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WESTINGHOUSE AIR BRAKE

BOOK ONE

NEW YORK AIR BRAKE

BOOK TWO

Westinghouse Air Brake

BOOK ONE

SUPPLEMENT TO

"THE SCIENCE OF RAILWAYS"

BY

MARSHALL MONROE KIRKMAN.

PUBLISHED BY THE

WORLD RAILWAY PUBLISHING COMPANY,

ILLUSTRATING

AND EXPLAINING THE WORKINGS OF THE
WESTINGHOUSE AIR BRAKE.

NEW YORK AND CHICAGO:

THE WORLD RAILWAY PUBLISHING COMPANY,

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THE WESTINGHOUSE AIR BRAKE AND ITS WORKINGS.

The vast and unexampled use of the Air Brake makes a clear knowledge of it of vital importance to every one actively interested in the movement of trains. In order to bring this about more fully, I have prepared, as a supplement to "THE SCIENCE OF RAILWAYS" the accompanying plates and descriptive matter, illustrating and explaining the WESTINGHOUSE QUICK ACTION AUTOMATIC BRAKE APPARATUS.

It embraces the latest improved appliances and such as the Westinghouse Company includes under that head.

The diagrams, therefore, will be found especially interesting and valuable to all who have occasion to use or make a study of such matters.

Nothing could be more clear than the cuts and the explanations that accompany them, as they have in the main been prepared under the immediate eye of the Westinghouse Company.

The rapid increase in the use of the "High-Speed Brake" in fast express service, and the favorable results obtained in handling heavy trains on mountain grades by the employment of the High-Pressure Control Apparatus (Plate G 49) lend especial interest to the accompanying illustrations of these devices, to which the attention

of the student in such matters is especially directed.

Attention is also directed to Plate G 1 which illustrates the entire brake, and to the colored Plates, G 2, G 3 and G 35, which show the application of the various parts of the apparatus to the engine, tender and cars. The cuts that follow show, in detail, the various parts which go to make up the complete machine.

In addition to the air brake the TRAIN AIR SIGNAL APPARATUS is also portrayed herein. See Plate F 33.

A carefully prepared index will be found on pages 5 and 6.

In Volume 1, Chapter 6, of the "Science of Railways," the evolution of the brake is illustrated, followed by a carefully prepared account, with attendant cuts of the air brake and its construction and management. It is again referred to with considerable particularity in Volumes 4 and 12 of the same work. This supplement, I beg to state, is not intended to supersede what is said in the "Science of Railways" in regard to the air brake, but to be auxiliary thereto, for the better elucidation of this very complex and important feature in the operation of trains and in the mechanical department of railroads.

M. M. KIRKMAN.

RULES REGARDING THE OPERATION OF THE AIR BRAKE.

Information and rules on the following points will be found in the "Science of Railways," in the volumes and at the pages indicated:

	VOLUME	PAGE
The First Form of Air Brake.....	I.....	305
How to Use the Air Brake.....	I.....	314
General Instructions to Enginemen.....	I.....	315
Making up Trains and Testing Brakes.....	I.....	317
Application of Air Brake in Service.....	I.....	317
Application of Air Brake in Emergency.....	I.....	319
When Brakes are Applied from an Unknown Cause.....	I.....	319
Braking by Hand.....	I.....	319
Cutting out Brakes.....	I.....	320
Double Headers.....	I.....	320
Extra Hose.....	I.....	321
Sliding Wheels.....	I.....	321
Additional Instructions to Engineers.....	I.....	323
Test of Brakes.....	I.....	323
Defective Car.....	I.....	325
Running Position.....	I.....	325
Clean Valves.....	I.....	325
Pump Stopped.....	I.....	326
Air Signal.....	I.....	326
Handling Trains.....	I.....	326
To Release a Part Air Train While Moving.....	I.....	327
Train Parted, etc.....	I.....	328
Avoiding Over Reductions.....	I.....	328
Passenger Trains.....	I.....	328
To Avoid Sliding of Wheels.....	I.....	329
General Instructions to Trainmen.....	I.....	321
Making up Trains and Testing Brakes.....	I.....	321
Use of Hand Brakes.....	I.....	323
Detaching Engine or Cars.....	I.....	323
Frozen Couplings.....	I.....	323
Brakes Sticking.....	I.....	324
Train Breaking into Two or More Parts.....	I.....	324
Cutting out the Brake on a Car.....	I.....	324
Conductor's Valve.....	I.....	326
Burst Hose.....	I.....	326
Call for Brakes.....	I.....	326
Brakes Not in Use.....	I.....	326
Pressure Retaining Valve.....	I.....	327
Reporting Defects to Inspectors.....	I.....	327
Extra Hose.....	I.....	328
Additional Instructions to Trainmen.....	I.....	329
Blow out Hose.....	I.....	329
Coupling and Uncoupling.....	I.....	370
Discovering Leaks.....	I.....	370
Emergency when Service is Intended.....	I.....	371
Charging.....	I.....	371
Air Cocks.....	I.....	372
Cars Cut Out.....	I.....	372
Disabled Cars.....	I.....	373

	VOLUME	PAGE
Hand Brakes on Air Braked Cars.....	I.....	374
Releasing Brakes.....	I.....	374
Triple Valve Blowing.....	I.....	374
Retainer Stopped Up.....	I.....	375
Leaving Train at Terminals.....	I.....	375
Test Brakes After Change.....	I.....	375
Operating Train Air Signal.....	I.....	376
General Instructions to Engine House Foremen and Inspectors.....	I.....	328
Air Pump.....	I.....	328
Pump Governor.....	I.....	328
Engineer's Brake Valve.....	I.....	328
Adjustment of Brakes.....	I.....	329
Brake Cylinders and Triple Valves.....	I.....	329
Draining.....	I.....	329
General Instructions to Car Inspectors.....	I.....	330
Making up Trains and Testing Brakes.....	I.....	330
Cleaning Cylinders and Triple Valves.....	I.....	331
Adjustment of Brakes.....	I.....	332
Braking Power.....	I.....	332
Repair Parts.....	I.....	332
Hanging up Hose.....	I.....	333
Responsibility of Inspectors.....	I.....	333
Full Description of the Air Brake and its Parts Fully Illustrated.....	I.....	333
Instructions to Switchmen and Yardmen.....	I.....	376
Cause of Leaks.....	I.....	376
"Bleeding of Train".....	I.....	376
Car Design.....	I.....	377
Brake Cylinders.....	I.....	377
Stiff Brake Rigging.....	I.....	378
Hand Brake.....	I.....	378
Braking Power.....	I.....	378
Brake Hangers.....	I.....	379
Style of Brake.....	I.....	379
Piping.....	I.....	379
Locomotive Design.....	I.....	380
The Main Reservoir.....	I.....	380
The Steam Brake.....	I.....	380
Brake Cylinders.....	I.....	380
Braking Power.....	I.....	380
Piping.....	I.....	380
Metallic Gaskets.....	I.....	381
Location of Air Pumps.....	I.....	381
Pump Packing.....	I.....	381
Tender Brake.....	I.....	381
Repairs on Locomotives.....	I.....	382
Air Signal.....	I.....	382
Repairs on Cars.....	I.....	382
Yard Testing Plants.....	I.....	382
Triple Valves.....	I.....	382
The Sweeney Brake.....	I.....	383
Air Brake Examination, Questions and Answers.....	XII.....	100

INDEX.

	PAGE
Air Pump	8
Air Gauge, Duplex and Semaphore	14
Air Strainers	14, 40, 44, 58
Angle Fittings	14, 44
Angle Cocks	40, 58
Automatic Brake Equipment, Diagramatic Illustration	Opposite 6
Brake-Pipe Air Strainer	40, 58
Car Discharge Valve	Opposite 42
Car Cylinders, Passenger	34, 38, 39
Car Cylinders and Reservoirs, Freight	50 to 58
Cleaning Tool, for Coupling Groove	58
Conductor's Valve	40
Cross Heads	23
Cut-Out Cocks	40, 44, 58, 66
Cylinder Head Types	17
Drain Cock	14, 24
Driver Brake Cylinders	18, 19, 20, 21
Dummy Couplings	40, 44, 58
Duplex Pump Governor	64
Engineer's Brake Valve	10
Engine and Tender Brake Apparatus, Detail Parts	14
Feed Valve	10
Feed Valve Pipe Bracket	66
Flexible Hose Connection for Truck-Brake Cylinder	66
Freight Car Brake Equipment	Opposite 46
Freight Car Brakes, Cylinders and Reservoirs	50 to 56
Freight Car Brake Apparatus, Details	58
High-Speed Brake	Opposite 70
High-Speed Automatic Reducing Valve	60
High Pressure Control	Opposite 68
High-Speed Plain Triple Valve	62
High-Speed and High-Pressure Control, Detail Parts	66
Hose and Fittings	40, 44, 58, 66
Locomotive and Tender Equipment	Opposite 6
Passenger-Car Brake and Train Air Signal Apparatus	Opposite 6
Passenger-Car Fixtures, Details	40
Passenger-Car Brake Cylinders	34, 38, 39
Plain Triple Valves	26, 28, 62
Pressure Retaining Valve	58
Pump Governor	12, 64
Quick-Action Freight Triple Valve	48
Quick-Action Passenger Triple Valve	22, 36
Reducing Valve	Opposite 42
Release Valve	58
Retaining Valve	58
Reversing Cock	66
Reservoirs	24
Reservoir Unions	14
Reservoir Drain Cock	14, 24
Safety Valve	66
Signal Valve	Opposite 42
Signal Whistle	Opposite 42
Signal Pipe Air Strainer	44
Slide-Valve, Feed Valve	10
Steam Valve	14
Tender Drain Cup	14
Tender-Brake Cylinder	30
Train Air Signal Equipment	Opposite 42
Train Air Signal, Detail Parts	44
Triple Valve, Plain	26, 28
Triple Valve, Quick-Action Passenger	32, 36
Triple Valve, Quick-Action Freight	48
Triple Valve, High-Speed	62
Truck-Brake Cylinder	22

PLATE G 1.

Diagrammatic Illustration of the Westinghouse
Quick-Action Automatic Brake.—*Opposite.*

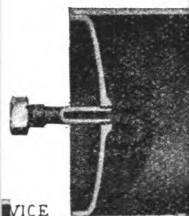
PLATE G 2.

Westinghouse-American Locomotive and Tender
Equipment.—*Opposite.*

PLATE G 3.

Westinghouse Standard Passenger Car Brake and
Signal Equipment.—*Opposite.*

MAPHORE
GAUGE



VICE
LARGE

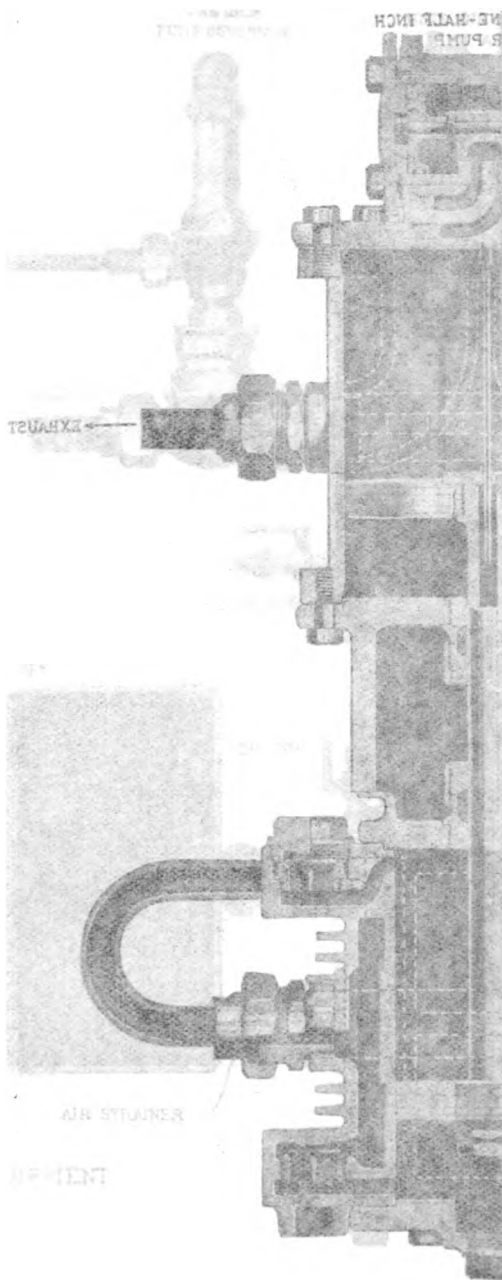
EQUALIZING

OUT COCK



DRAIN C

E



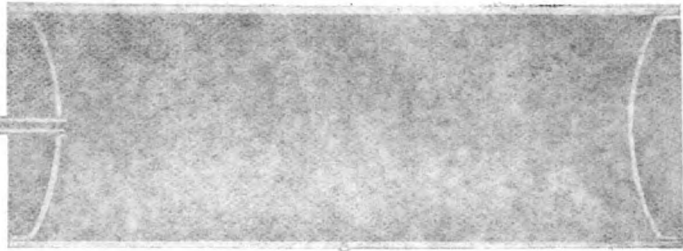
ONE-HALF INCH
PUMP

EXHAUST

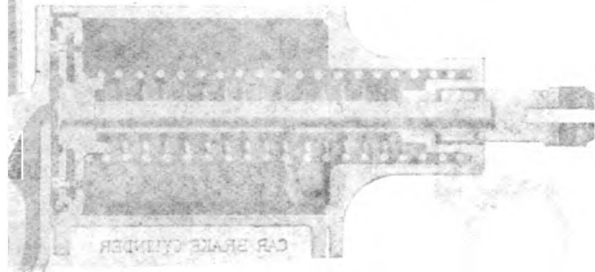
AIR STRAINER

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ANALYSIS REPORT



DRAIN COIL



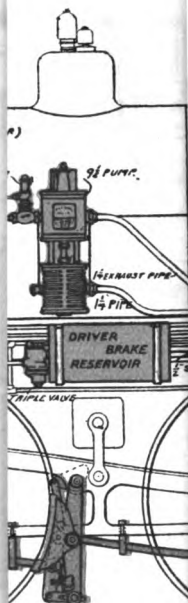
CAR BRAKE CYLINDER



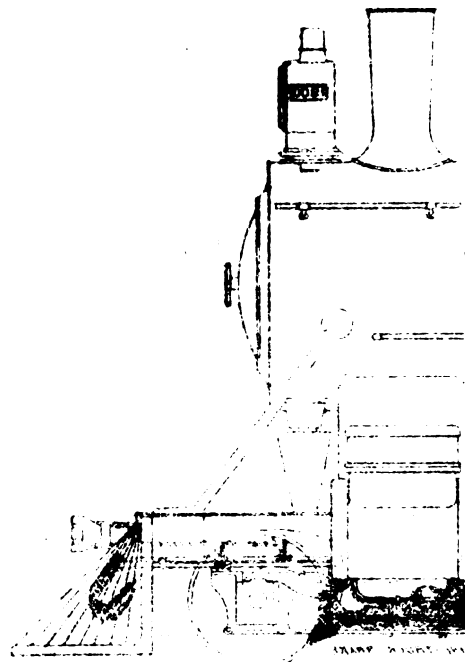
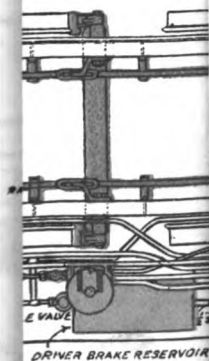
COCK

HOSING FITTING

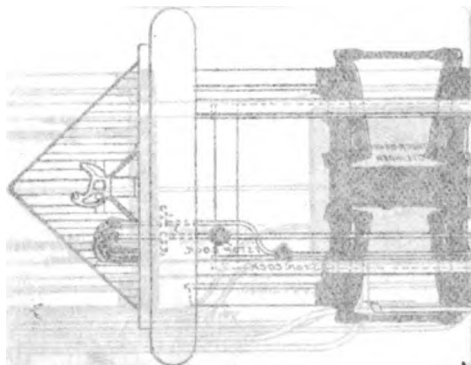
NO. 5



BRAKE RODS, PINS, AND LEVERS
 NOT BE USED WHERE PRACTICABLE
 BY MEANS OF HEAVY CLAMPS
 WITH SOAPSUDS. COPPER



20. PUMP, VALVE, AND LEVER
 21. PUMP, VALVE, AND LEVER
 22. PUMP, VALVE, AND LEVER



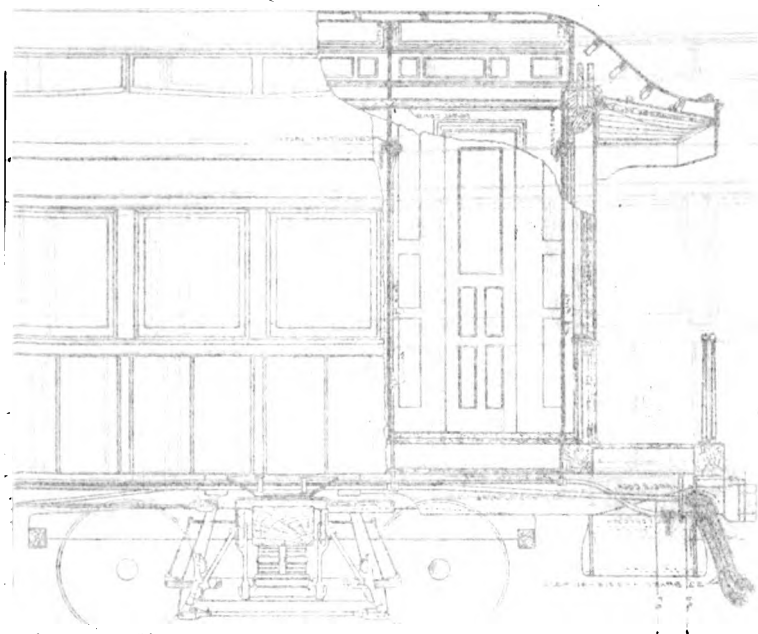


Fig. 100.

Fig. 100. Section of a building showing the internal structure and the location of the engine and pump.

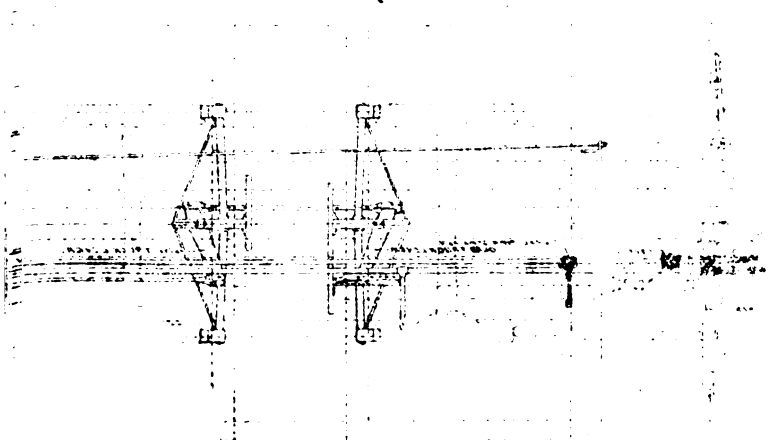








PLATE F 4.

NINE AND ONE-HALF INCH AIR PUMP.

No. 1. Nine and One-half inch Air Pump, complete.—

- | | |
|--|---|
| <p>No. 60. Top Head, complete (includes one each of Nos. 72, 73, 74, 75, 76, 83, 84, 85, 108, and 109, and 8 of No. 110).</p> <p>61. Steam Cylinder, complete (includes one each of Nos. 90, 91, 92, 93 and 94, and 2 of No. 105).</p> <p>62. Center Piece, complete (includes 2 each of Nos. 95, 96, and 97, and one of No. 98).</p> <p>63. Air Cylinder, complete (includes 4 of No. 86, 2 each of Nos. 87, 88, and 89, and one each of Nos. 90, 91, 92, and 106).</p> <p>64. Lower Head.</p> <p>65. Steam Piston and Rod (includes 2 each of Nos. 67, 68, and 70, and one of No. 69).</p> <p>66. Air Piston, complete (includes 2 of No. 67).</p> <p>67. Piston Packing Ring</p> <p>68. Piston-Rod Nut.</p> <p>69. Reversing-Valve Plate</p> <p>70. Reversing-Valve-Plate Bolt</p> <p>71. Reversing-Valve Rod.</p> <p>72. Reversing Valve.</p> <p>73. Reversing-Valve-Chamber Bush.</p> <p>74. Reversing-Valve-Chamber Cap.</p> <p>75. Main-Valve Bush.</p> <p>76. Main Valve, complete (includes Nos. 77, 79, and 81, and 4 of No. 82).</p> <p>77. Large Main-Valve Piston (includes 2 of No. 78).</p> <p>78. Large Main-Valve-Piston Packing Ring</p> <p>79. Small Main-Valve Piston (includes 2 of No. 80).</p> <p>80. Small Main-Valve-Piston Packing Ring.</p> <p>81. Main-Valve Stem.</p> | <p>No. 82. Main-Valve-Stem Nut.</p> <p>83. Main Slide Valve.</p> <p>84. Right Main-Valve Cylinder Head.</p> <p>85. Left Main-Valve Cylinder Head.</p> <p>86. Air Valve.</p> <p>87. Air-Valve Seat.</p> <p>88. Air-Valve Cage.</p> <p>89. Valve-Chamber Cap.</p> <p>90. One and One-fourth inch Union Stud.</p> <p>91. One and One-fourth inch Union Nut.</p> <p>92. One and One-fourth inch Union Swivel.</p> <p>93. One-inch Steam-Pipe Stud.</p> <p>94. Governor Union Nut.</p> <p>95. Stuffing Box.</p> <p>96. Stuffing-Box Nut</p> <p>97. Stuffing-Box Gland.</p> <p>98. Air-Cylinder Oil Cup.</p> <p>99. Short Cap Screw ($\frac{3}{8}$"x1$\frac{1}{8}$")</p> <p>100. Long Cap Screw ($\frac{3}{8}$"x6$\frac{1}{4}$")</p> <p>101. Upper Steam-Cylinder Gasket</p> <p>102. Lower Steam-Cylinder Gasket</p> <p>103. Upper Air-Cylinder Gasket</p> <p>104. Lower Air-Cylinder Gasket.</p> <p>105. Drain Cock.</p> <p>106. Air Strainer.</p> <p>107. One-inch Steam-Pipe Sleeve</p> <p>108. Left Main-Valve-Head Gasket</p> <p>109. Right Main-Valve-Head Gasket</p> <p>110. Main-Valve-Head Bolt ($\frac{3}{8}$"x1$\frac{1}{4}$")</p> <p>111. Cap Screw ($\frac{3}{8}$"x2").</p> <p>112. Cylinder-Head Plug.</p> <p>113. Packing and Cap-Nut Wrench</p> <p>114. Air-Valve-Seat Wrench.</p> <p>115. Air-Valve-Cage Wrench</p> <p>116. Cap-Screw Wrench.</p> |
|--|---|

The accompanying cut illustrates the Standard 9 1/2-inch Air Pump, which is usually located on the right side of the locomotive. A special "Left-hand 9 1/2-inch Air Pump" is also manufactured. As its name indicates, it is designed for installation on the left side of the locomotive; but all its parts are interchangeable with those of the Standard Pump, and its steam and exhaust-pipe connections have been so arranged that it can be substituted for the same and used on the right side if desired.

ENGINEER'S BRAKE VALVE.

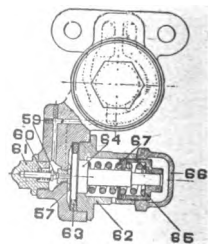
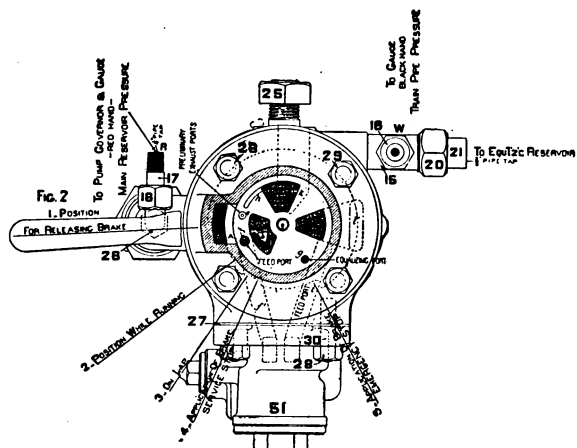
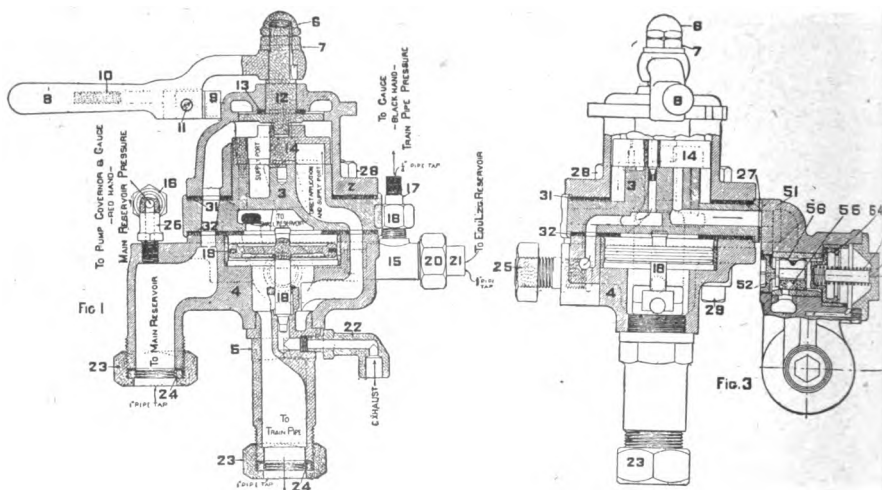


Fig. 4.

PLATE G 6.

ENGINEER'S BRAKE VALVE.

No. 100. Brake Valve with Slide-Valve Feed Valve, One-Inch Cut-out Cock (Fig. 6, Plate G 32), and Equalizing Reservoir (Fig. 4, Plate G 23) Complete.

No. 1. Brake Valve proper (without Feed-Valve Attachment); covers Nos. 2 to 32, inclusive.

No.	No.
2. Valve Body.	18. Piston Valve (includes No. 19).
3. Rotary-Valve Seat.	19. Piston Ring.
4. Bottom Case.	20. Three-eighths inch Union Nut.
5. Bottom Cap.	21. Three-eighths inch Union Swivel
6. Jam Nut.	22. Exhaust-Pipe Fitting.
7. Top Nut.	23. One-inch Union Nut.
8. Handle (includes Nos. 9, 10, and 11).	24. One-inch Union Swivel.
9. Handle Bolt.	25. Holding Nut.
10. Handle-Bolt Spring.	26. Gauge-Pipe Fitting.
11. Handle-Bolt Screw.	27. Feed-Valve-Case Gasket.
12. Rotary-Valve Key.	28. Half-inch Nut.
13. Washer.	29. Half-inch Bolt.
14. Rotary Valve.	30. Feed-Valve Stud.
15. Gauge-Pipe Tee.	31. Upper Gasket.
16. One-fourth inch Union Nut.	32. Lower Gasket.
17. One-fourth inch Union Swivel.	

No. 50. Slide-Valve Feed Valve, complete; covers Nos. 51 to 67, inclusive.

51. Feed-Valve Body (bushed).	60. Regulating-Valve Spring.
52. Flush Nut.	61. Regulating-Valve Cap Nut.
53. Cap Nut.	62. Spring Box.
54. Supply-Valve Piston.	63. Diaphragm Ring.
55. Supply Valve.	64. Diaphragm Spindle.
56. Supply-Valve Spring.	65. Regulating Nut.
57. Diaphragm (2 pieces).	66. Check Nut.
58. Supply-Valve-Piston Spring.	67. Regulating Spring.
59. Regulating Valve.	

ONE-INCH PUMP GOVERNOR.

12

PLATE F7.

ONE-INCH PUMP GOVERNOR.

No. 1. One-Inch Pump Governor, complete.

No.		No.	
25.	Steam-Valve Body.	35.	Waste-Pipe Stud.
26.	Steam Valve.	36.	Waste-Pipe Union Nut.
27.	Cylinder Cap.	37.	Diaphragm Body.
28.	Governor Piston (includes No. 29).	38.	Spring Box.
29.	Piston Packing Ring.	39.	Cap Nut.
30.	Governor-Piston Nut.	40.	Regulating Nut.
31.	Governor-Piston Spring.	41.	Regulating Spring.
32.	Steam-Valve Cylinder (includes No. 35 and 36).	42.	Diaphragm, complete.
33.	One-inch Union Nut.	43.	Diaphragm Ring.
34.	One-inch Union Swivel.	44.	Union Nut.
		45.	Union Swivel.

PLATE G9. DETAIL PARTS OF ENGINE AND TENDER BRAKE APPARATUS.

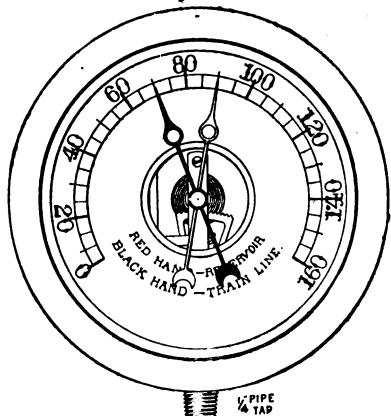


Fig. 1.

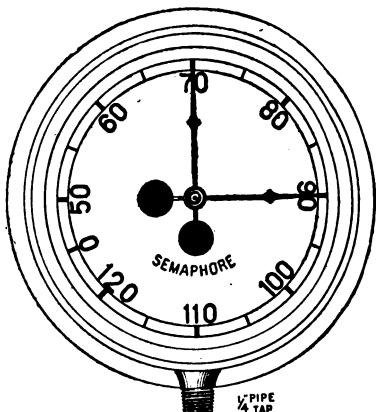


Fig. 2.

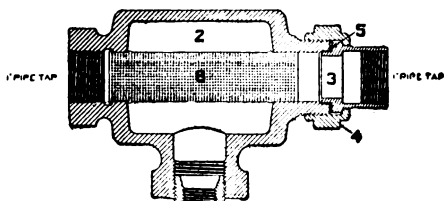


Fig. 3.

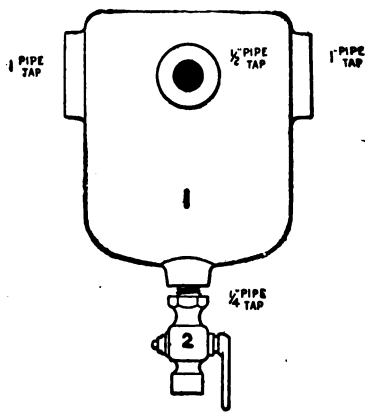


Fig. 4.



Fig. 5.

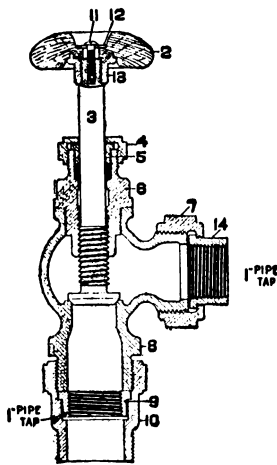


Fig. 6.

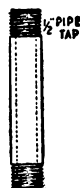


Fig. 7.

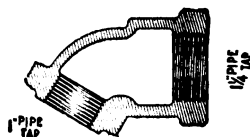


Fig. 8.

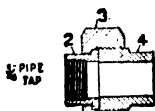


Fig. 9.

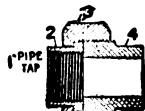


Fig. 10.

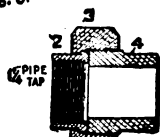


Fig. 11.

PLATE C9.

DETAIL PARTS OF ENGINE AND TENDER BRAKE APPARATUS.

FIG. 1.

Standard Duplex Air Gauge.

FIG. 2.

Semaphore Air Gauge.

FIG. 3.

One-inch by One-half inch Brake-Pipe Air Strainer, complete.

- No.
2. Strainer Body.
 3. One-inch Union Swivel.
 4. Union Nut.
 5. Union Gasket.
 6. Strainer.

FIG. 4.

One-inch Steam Valve, complete.

- No.
2. Hand Wheel.
 3. Valve Stem.
 4. Packing Nut.
 5. Packing Gland.
 6. Neck Piece.
 7. Union Nut.
 8. Valve Body.
 9. Union Swivel.*
 10. Valve Stud.*
 11. Hand-Wheel Screw
 12. Hand-Wheel Washer
 13. Hand-Wheel Socket.
 14. Steam-Pipe Swivel.

FIG. 5.

Plain Triple-Valve Bracket.

FIG. 6.

Tender Drain Cup, complete.

- No.
1. Tender Drain Cup.
 2. Tender Drain Cock.

FIG. 7.

Plain Triple-Valve Nipple.

FIG. 8.

One-inch by One and One-fourth inch Angle Fitting.

FIG. 9.

Three-fourths inch Reservoir Union, complete.

- No.
2. Union Swivel.
 3. Union Nut.
 4. Union Stud.

FIG. 10.

One-inch Reservoir Union, complete.

- No.
2. Union Swivel.
 3. Union Nut.
 4. Union Stud.

FIG. 11.

One and One-fourth inch Reservoir Union, complete.

- No.
2. Union Swivel.
 3. Union Nut.
 4. Union Stud.

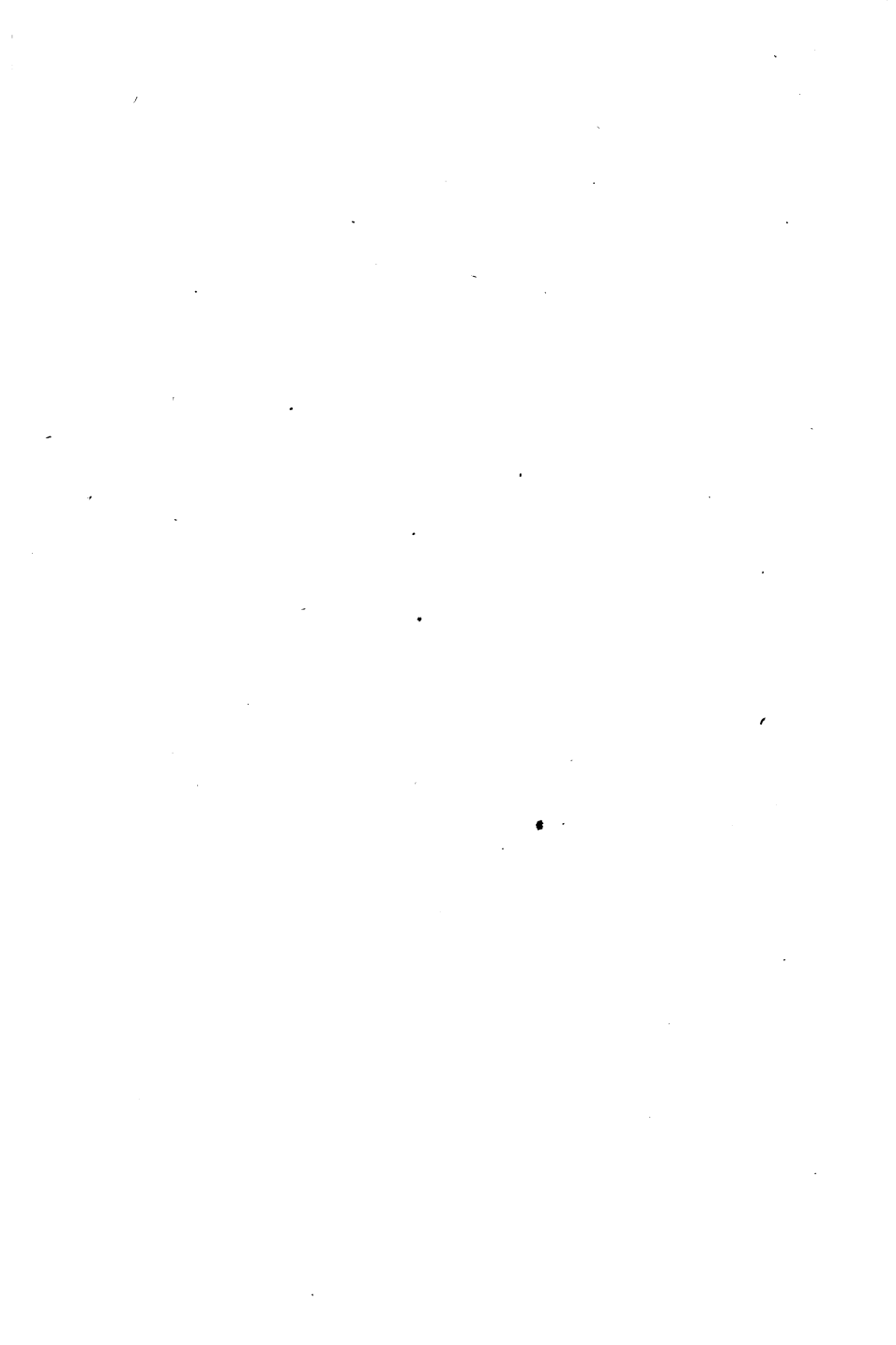


PLATE G14.

PRESSURE HEADS FOR BRAKE CYLINDERS.



Fig. 1.

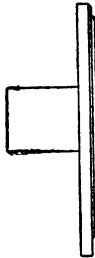


Fig. 2.

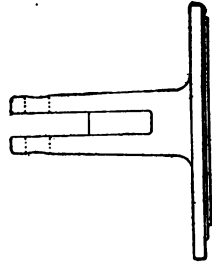


Fig. 3.



Fig. 4.

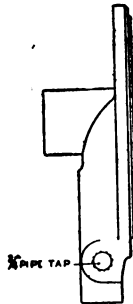


Fig. 5.

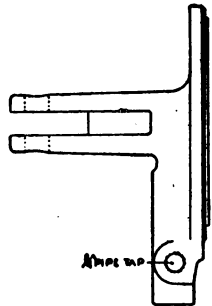


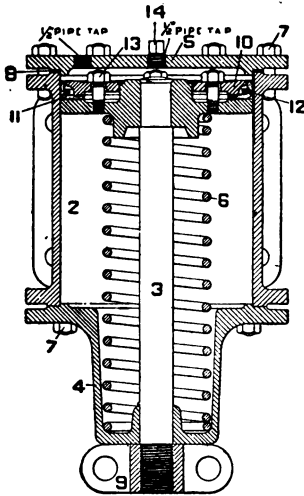
Fig. 6.

EXPLANATION OF TYPES ILLUSTRATED.

- Fig. 1. Type O—Plain Head.
- Fig. 2. Type P—Plain Head with Slack Adjuster Lug.
- Fig. 3. Type Q—Bracket Head.
- Fig. 4. Type R—Quick-Action Triple Valve Head.
- Fig. 5. Type S—Quick-Action Triple Valve Head with Slack Adjuster Lug.
- Fig. 6. Type T—Quick-Action Triple Valve Head with Bracket.

PLATE F15.

STANDARD PUSH-DOWN TYPE DRIVER-BRAKE CYLINDERS.



OUTER FLANGES FULL.

Cylinder No.	Diameter.		Stroke.
11	8 in.	X	7 in.
13	12 "	X	8 "
15	12 "	X	10 "
30	10 "	X	6 "
33	8 "	X	6 "
35	10 "	X	10 "
39	12 "	X	12 "
42	14 "	X	12 "
47	16 "	X	12 "
48	6 "	X	8 "
49	12 "	X	7 "
50	13 "	X	12 "
51	10 "	X	6 "
55	10 "	X	8 "
66	6 "	X	6 "
99	10 "	X	12 "

OUTER FLANGES REMOVED.

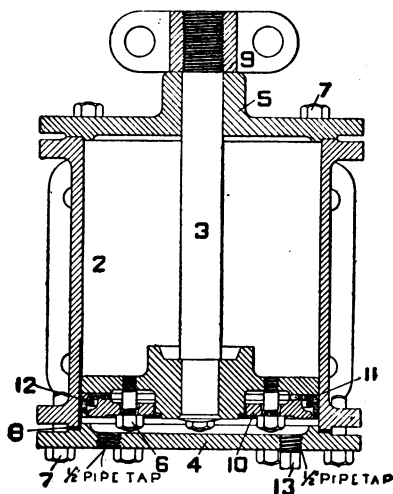
Cylinder No.	Diameter.		Stroke.
22	8 in.	X	7 in.
31	10 "	X	6 "
36	10 "	X	10 "
40	12 "	X	12 "
44	8 "	X	6 "
77	6 "	X	6 "
88	10 "	X	8 "

- No. 2. Cylinder Body.
 3. Piston and Rod (includes Follower Studs and Nuts).
 4. Non-Pressure Head.
 5. Pressure Head.
 6. Release Spring.
 7. Cylinder-Head Bolt and Nut.
 8. Cylinder Gasket.

- No. 9. Cross Head (select kind desired from Plate F22).
 10. Follower.
 11. Packing Leather.
 12. Packing Expander.
 13. Follower Stud and Nut.
 14. Oil Plug.

PLATE F17.

STANDARD PUSH-UP TYPE DRIVER-BRAKE CYLINDERS.



OUTER FLANGES FULL.

Cylinder No.	Diameter.		Stroke.
16	8 in.	x	7 in.
18	10 "	x	8 "
23	12 "	x	10 "
46	12 "	x	8 "

OUTER FLANGES REMOVED.

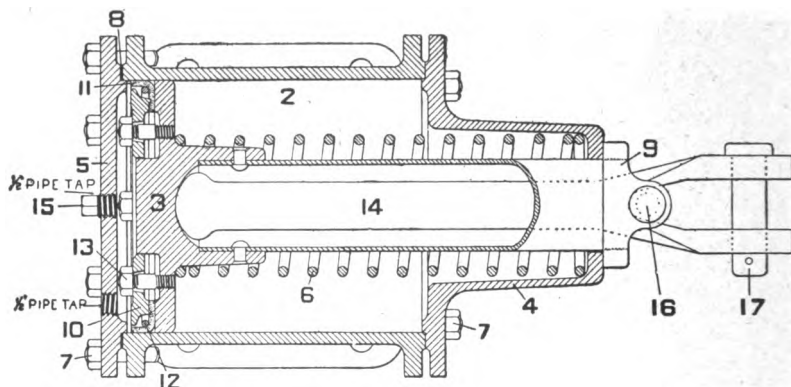
Cylinder No.	Diameter.		Stroke.
17	8 in.	x	7 in.
19	10 "	x	8 "

- No.
2. Cylinder Body.
 3. Piston and Rod (includes Follower Studs and Nuts).
 4. Pressure Head.
 5. Non-Pressure Head.
 6. Follower Stud and Nut.
 7. Cylinder-Head Bolt and Nut.

- No.
8. Cylinder Gasket.
 9. Cross Head (select kind desired from Plate F 22).
 10. Follower.
 11. Packing Leather.
 12. Packing Expander.
 13. Oil Plug.

PLATE F19.

STANDARD TYPE "B" PUSH DRIVER-BRAKE CYLINDERS.



OUTER FLANGES FULL.

Cylinder No.	Diameter.		Stroke.
11-B	8 in.	x	7 in.
13-B	12 "	x	8 "
15-B	12 "	x	10 "
21-B	14 "	x	10 "
33-B	8 "	x	6 "
35-B	10 "	x	10 "
39-B	12 "	x	12 "
42-B	14 "	x	12 "
47-B	16 "	x	12 "
48-B	6 "	x	8 "
49-B	12 "	x	7 "
50-B	13 "	x	12 "
51-B	10 "	x	6 "
55-B	10 "	x	8 "
90-B	10 "	x	12 "

OUTER FLANGES REMOVED.

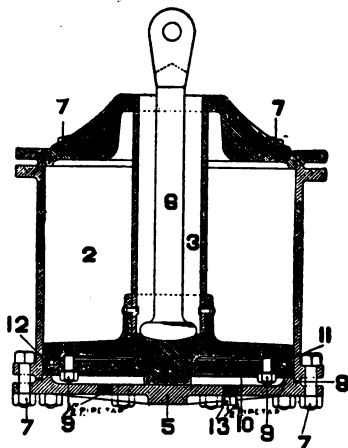
Cylinder No.	Diameter.		Stroke.
22-B	8 in.	x	7 in.
36-B	10 "	x	10 "
44-B	8 "	x	6 "
88-B	10 "	x	8 "

- No.
- Cylinder Body.
 - Piston and Rod (includes No. 9, and Follower Studs and Nuts).
 - Non-Pressure Head.
 - Pressure Head.
 - Release Spring.
 - Cylinder-Head Bolt and Nut.
 - Cylinder Gasket.
 - Push-Rod Holder.

- No.
- Follower.
 - Packing Leather.
 - Packing Expander.
 - Follower Stud and Nut.
 - Push Rod, complete (includes Nos. 15 and 16).
 - Oil Plug.
 - Push-Rod-Holder Pin, with Cotter.
 - Push-Rod Pin, with Cotter.

PLATE F20.

STANDARD TYPE "C" PUSH DRIVER-BRAKE CYLINDERS.



OUTER FLANGES FULL.

Cylinder No.	Diameter.		Stroke.
11-C	8 in.	x	7 in.
13-C	12 "	x	8 "
15-C	12 "	x	10 "
21-C	14 "	x	10 "
30-C	10 "	x	6 "
33-C	8 "	x	6 "
35-C	10 "	x	10 "
39-C	12 "	x	12 "
42-C	14 "	x	12 "
55-C	10 "	x	8 "
99-C	10 "	x	12 "

OUTER FLANGES REMOVED.

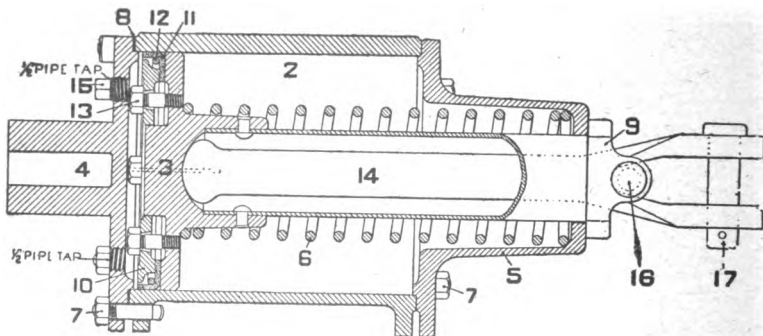
Cylinder No.	Diameter.		Stroke.
22-C	8 in.	x	7 in.
31-C	10 "	x	6 "
36-C	10 "	x	10 "
44-C	8 "	x	6 "
88-C	10 "	x	8 "

- No.
2. Cylinder Body.
 3. Piston and Rod (includes Follower Studs and Nuts).
 4. Non-Pressure Head.
 5. Pressure Head.
 6. Push Rod, complete.
 7. Cylinder-Head Bolt and Nut.

- No.
8. Cylinder Gasket.
 9. Follower Stud and Nut.
 10. Follower.
 11. Packing Leather.
 12. Packing Expander.
 13. Oil Plug.

PLATE F 21.

STANDARD TYPE "D" ENGINE-TRUCK BRAKE CYLINDERS.



Cylinder No.	Diameter.		Stroke.
11-D	8 in.	x	7 in.
35-D	10 "	x	10 "
43-D	8 "	x	12 "
48-D	6 "	x	8 "
49-D	12 "	x	7 "
55-D	10 "	x	8 "
66-D	6 "	x	6 "
99-D	10 "	x	12 "

- No.
2. Cylinder Body.
 3. Piston and Rod (includes No. 9, and Follower Studs and Nuts).
 4. Pressure Head.
 5. Non-Pressure Head.
 6. Release Spring.
 7. Cylinder-Head Bolt and Nut.
 8. Cylinder Gasket.
 9. Push-Rod Holder.

- No.
10. Follower.
 11. Packing Leather.
 12. Packing Expander.
 13. Follower Stud and Nut.
 14. Push Rod, complete (includes Nos. 15 and 16).
 15. Oil Plug.
 16. Push-Rod-Holder Pin, with cotter.
 17. Push-Rod Pin, with cotter.

PLATE F 22. PISTON CROSS HEADS FOR DRIVER-BRAKE CYLINDERS.

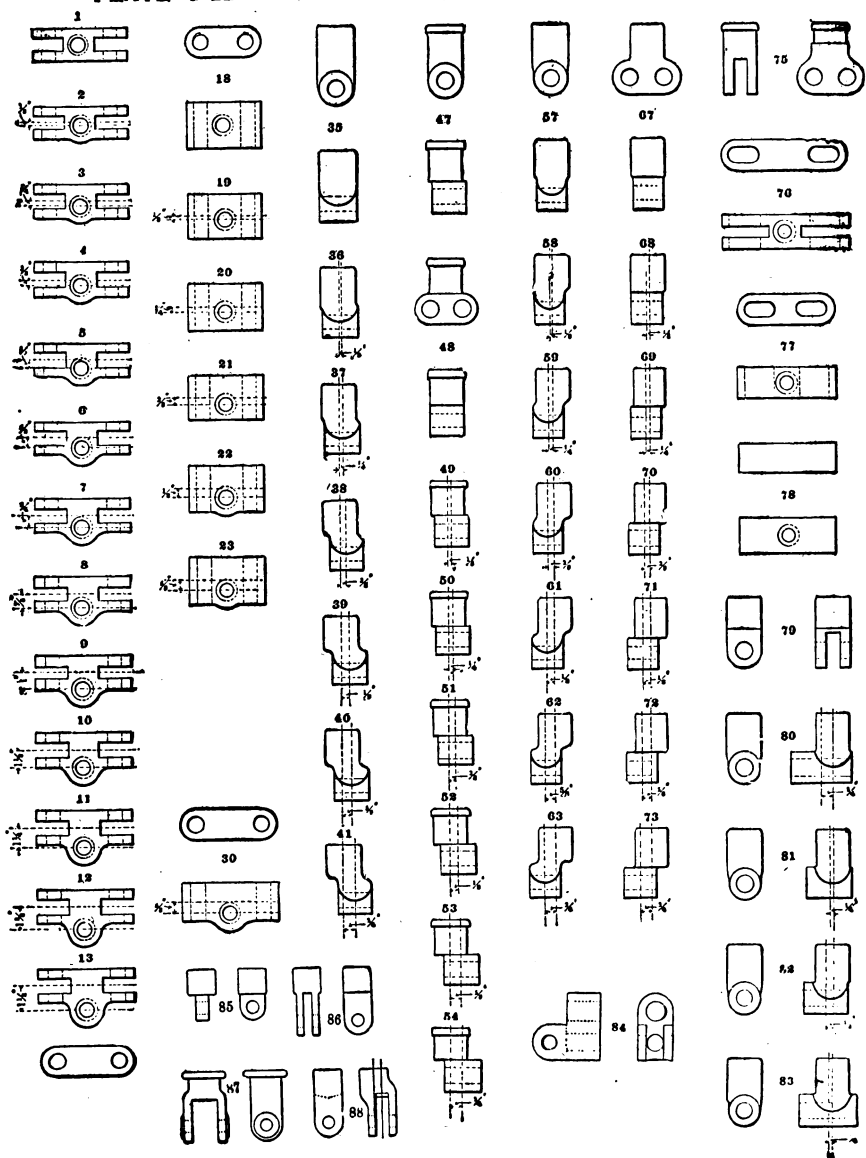


PLATE 023. RESERVOIRS.

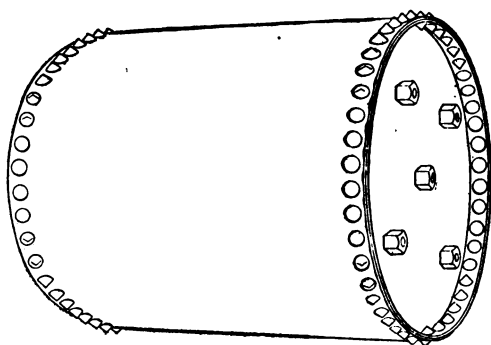


Fig. 1.

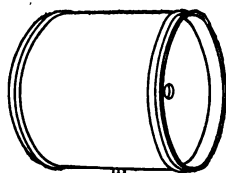


Fig. 4.

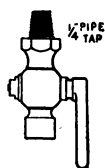


Fig. 5.

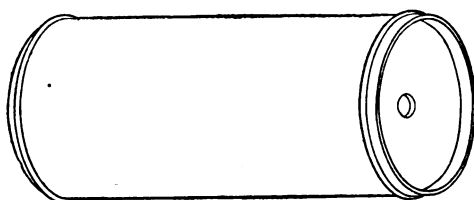


Fig. 2.

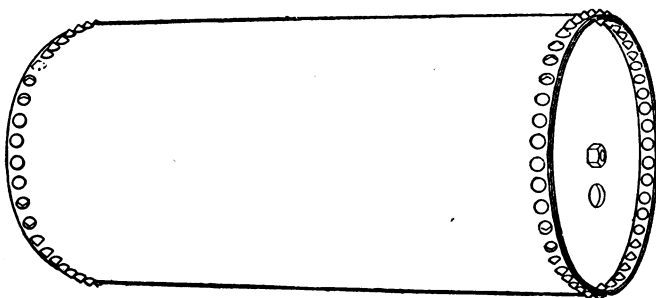


Fig. 3.

PLATE Q23.

RESERVOIRS.

- FIG. 1.** { Main Reservoirs of the type illustrated, and of any desired length, are manufactured of the following standard diameters in inches, outside measurement; viz., 16, 18 $\frac{1}{2}$, 20 $\frac{1}{2}$, 22 $\frac{1}{2}$, 24 $\frac{1}{2}$, 26 $\frac{1}{2}$, 28 $\frac{1}{2}$, 30 $\frac{1}{2}$, 32 $\frac{1}{2}$, 34 $\frac{1}{2}$, 36 $\frac{1}{2}$. To ascertain approximate capacity in cubic inches, multiply the square of the inside diameter (which is $\frac{1}{2}$ inch less than the size specified) by .7854, and the product by the length, less an allowance of three inches to cover flanges.
- Main Reservoir capacity for Passenger Engines should not be less than 20,000 cubic inches, and for Freight Engines, not less than 40,000 cubic inches.
- FIG. 2.** { Standard Auxiliary Reservoirs of the type illustrated are manufactured in the following sizes, and for use in connection with the Brake Cylinders specified:
- | | |
|-------------------|---|
| 10-in. by 24-in., | for 8-in. Tender and Truck-Brake Cylinders. |
| 10 " by 33 " " | 8-in. Driver-Brake Cylinders. |
| 12 " by 33 " " | 10-in. Brake Cylinders of all kinds. |
| 14 " by 33 " " | 12-in. " " " " |
| 16 " by 33 " " | 14-in. " " " " |
- Auxiliary Reservoirs are tapped for pipe connections as follows:
- 10-in. by 24-in., for $\frac{1}{2}$ -inch pipe, all others for $\frac{3}{4}$ -inch pipe.
- FIG. 3.** { Special Auxiliary Reservoir of the type illustrated, 18 $\frac{1}{2}$ -in. by 41-in. For 16-inch Driver-Brake Cylinders. Tapped for $\frac{3}{4}$ -inch pipe.
- FIG. 4.** { Equalizing Reservoir, 10-in. by 12-in. For use in connection with Engineer's Brake Valve. Tapped for $\frac{3}{8}$ -inch pipe.
- FIG. 5.** < Reservoir Drain Cock.

PLATE G23. RESERVOIRS.

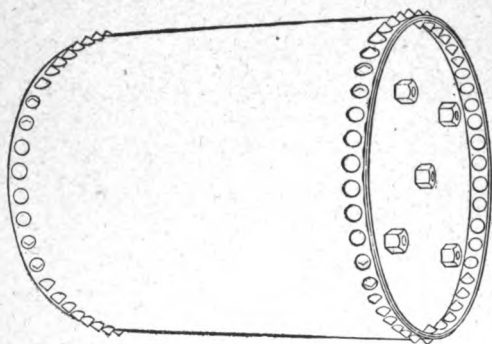


Fig. 1.

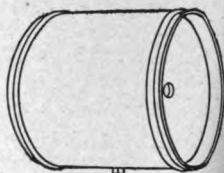


Fig. 4.

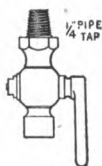


Fig. 5.

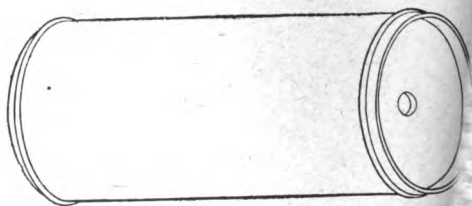


Fig. 2.

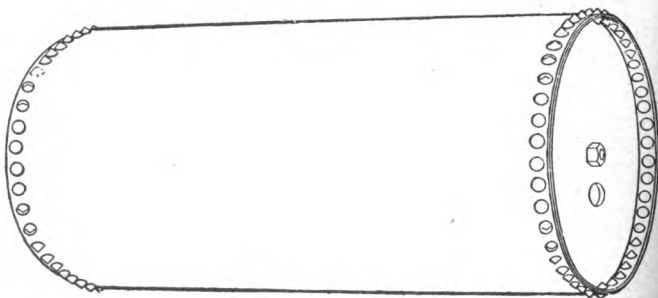


Fig. 3.

PLATE G 23.

RESERVOIRS.

Main Reservoirs of the type illustrated, and of any desired length, are manufactured of the following standard diameters in inches, outside measurement; viz., 16, 18 $\frac{1}{2}$, 20 $\frac{1}{2}$, 22 $\frac{1}{2}$, 24 $\frac{1}{2}$, 26 $\frac{1}{2}$, 28 $\frac{1}{2}$, 30 $\frac{1}{2}$, 32 $\frac{1}{2}$, 34 $\frac{1}{2}$, 36 $\frac{1}{2}$. To ascertain approximate capacity in cubic inches, multiply the square of the inside diameter (which is $\frac{1}{2}$ inch less than the size specified) by 7854, and the product by the length, less an allowance of three inches to cover flanges.

Main-Reservoir capacity for Passenger Engines should not be less than 20,000 cubic inches, and for Freight Engines, not less than 40,000 cubic inches.

Standard Auxiliary Reservoirs of the type illustrated are manufactured in the following sizes, and for use in connection with the Brake Cylinders specified:

- 10-in. by 24-in., for 8-in. Tender and Truck-Brake Cylinders.
- 10 " by 33 " " 8-in. Driver-Brake Cylinders.
- 12 " by 33 " " 10-in. Brake Cylinders of all kinds.
- 14 " by 33 " " 12-in. " " " "
- 16 " by 33 " " 14-in. " " " "

Auxiliary Reservoirs are tapped for pipe connections as follows:
10-in. by 24-in., for $\frac{1}{2}$ -inch pipe, all others for $\frac{3}{4}$ -inch pipe.

Special Auxiliary Reservoir of the type illustrated, 18 $\frac{1}{2}$ -in. by 41-in.
For 16-inch Driver-Brake Cylinders. Tapped for $\frac{3}{4}$ -inch pipe.

Equalizing Reservoir, 10-in. by 12-in. For use in connection with Engineer's Brake Valve. Tapped for $\frac{3}{4}$ -inch pipe.

Reservoir Drain Cock.

PLATE G24. PLAIN TRIPLE VALVE.

FOR 8-INCH, AND 10-INCH CYLINDERS

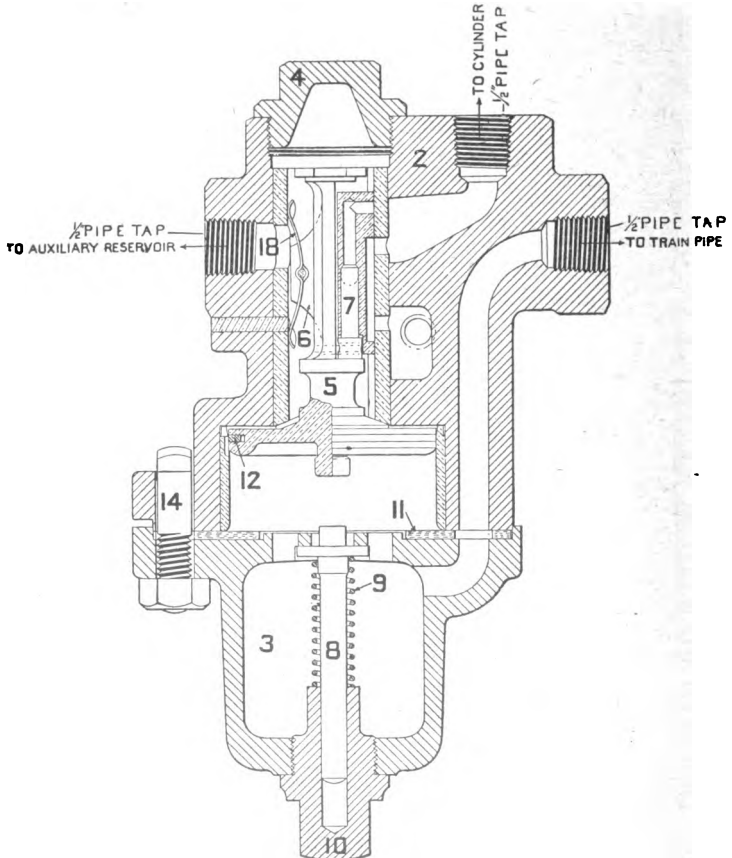


PLATE G 24.

PLAIN TRIPLE VALVE.

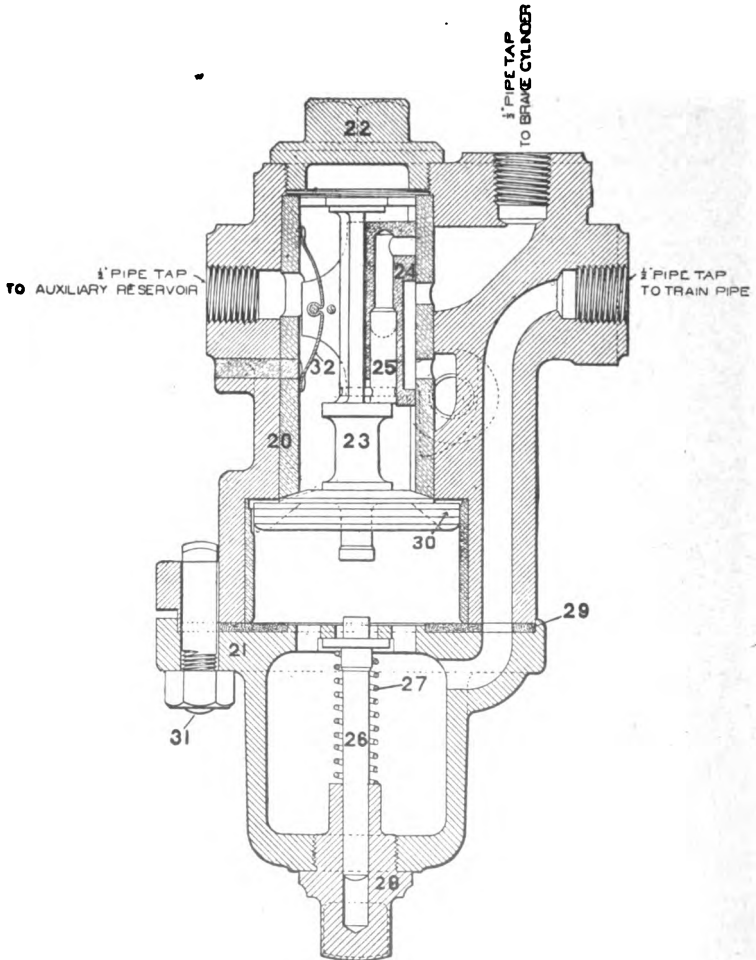
FOR 8-INCH, AND 10-INCH CYLINDERS.

No. 1. "G 24" Plain Triple Valve, complete.

No.		No.	
2.	Triple-Valve Body (bushed)	9.	*Graduating Spring.
3.	Cylinder Cap.	10.	Graduating-Stem Nut.
4.	Cap Nut.	11.	Cylinder Gasket.
5.	Piston (includes No. 12)	12.	Packing Ring.
6.	Slide Valve.	14.	Bolt.
7.	Graduating Valve.	18.	Slide-Valve Spring.
8.	Graduating Stem.		

*GRADUATING SPRING SPECIFICATIONS. Phosphor-Bronze Spring Wire, No. 14 B. W. G.; $\frac{11}{16}$ inches in diameter; 12 coils . 2 1/2 inches free height . $\frac{11}{16}$ inches inside diameter.

PLATE F 25. PLAIN TRIPLE VALVE.
FOR 12-INCH, 14-INCH, AND 16-INCH DRIVER-BRAKE CYLINDERS.



NOTE.—The "F 25" Plain Triple Valve should be used with 12-inch, 14-inch, and 16-inch Driver-Brake Cylinders, with or without Trunk Brake; and for no other purpose.

PLATE F25.

PLAIN TRIPLE VALVE.

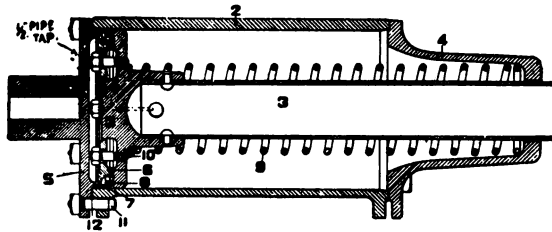
FOR 12-INCH, 14-INCH, AND 16-INCH DRIVER-BRAKE CYLINDERS.

No. 1. "F25" Plain Triple Valve, complete.

No.		No.	
20.	Triple-Valve Body (bushed).	27.	Graduating Spring.
21.	Cylinder Cap.	28.	Graduating-Stem Nut.
22.	Cap Nut.	29.	Cylinder Gasket.
23.	Piston (includes No. 30).	30.	Packing Ring.
24.	Slide Valve.	31.	Bolt and Nut.
25.	Graduating Valve.	32.	Slide-Valve Spring.
26.	Graduating Stem.		

PLATE Q 26.

TENDER-BRAKE CYLINDERS.



No. 1. Tender-Brake Cylinder, complete.

- | | |
|---|---------------------------------|
| No. | No. |
| 2. Cylinder Body. | 7. Packing Leather. |
| 3. Piston and Rod (includes Follower Studs and Nuts). | 8. Packing Expander. |
| 4. Non-Pressure Head. | 9. Release Spring. |
| *5. Pressure Head. | 10. Follower Stud and Nut. |
| 6. Follower. | 11. Cylinder-Head Bolt and Nut. |
| | 12. Cylinder Gasket. |

* NOTE.—For locomotive tenders, the light weight of which does not exceed 35,000 pounds, use the 8-inch Tender-Brake Cylinder; for tenders of greater weight, use the 10-inch size. The style of cylinder head, illustrated above, viz., "Plain Head, with Slack-adjuster Lug," is considered standard.

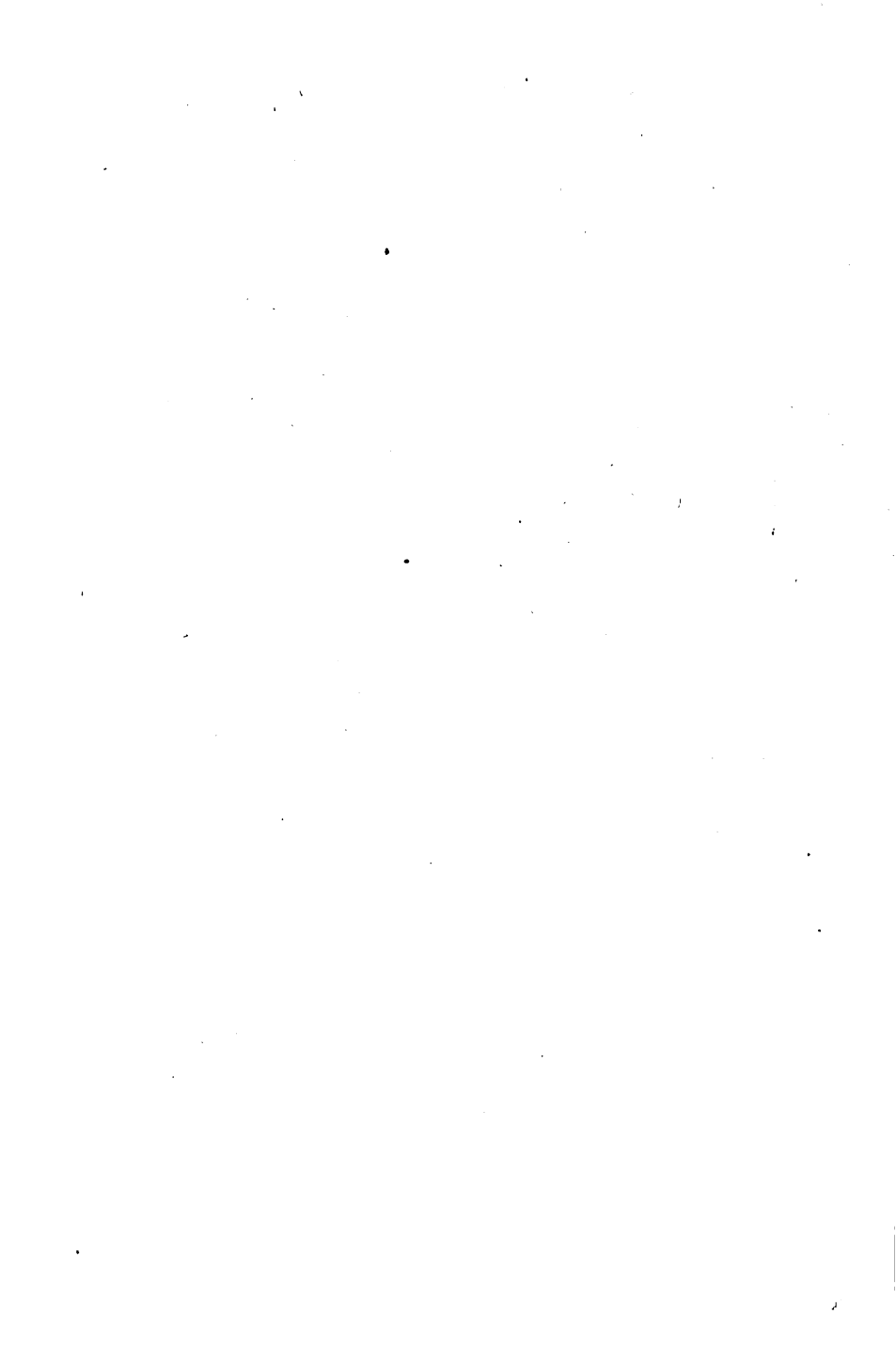
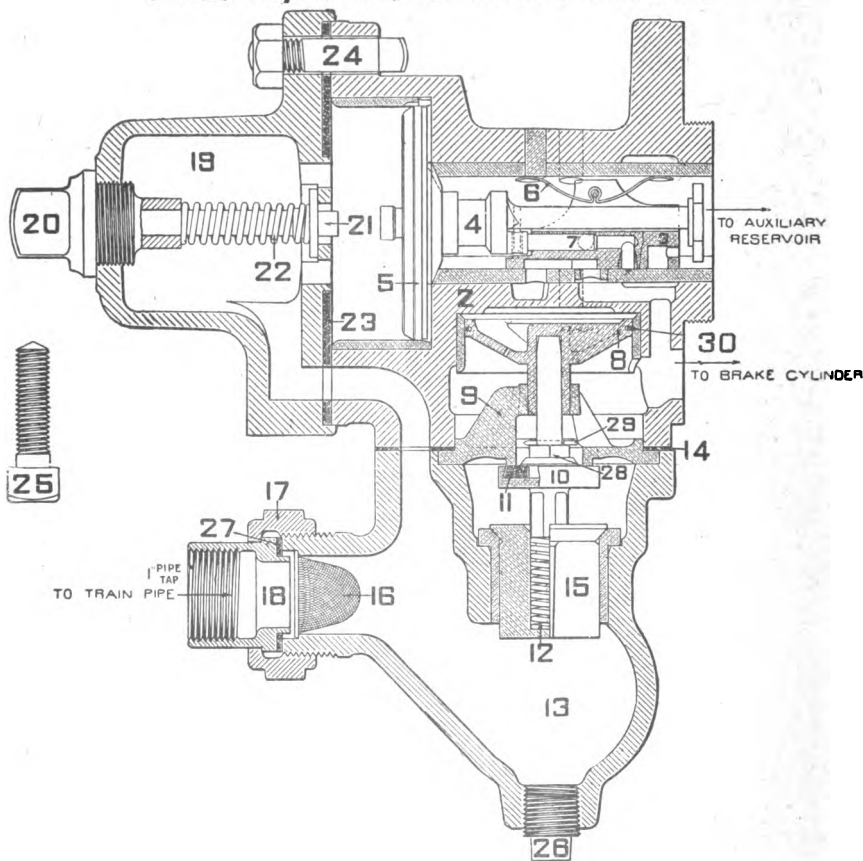


PLATE F 27. QUICK-ACTION PASSENGER TRIPLE VALVE.



NOTE.—The "F 27" Triple Valve should be used in connection with the following apparatus only:

Passenger-Car Brake Cylinders, 10 inches AND LESS in diameter ;

High-Speed Tender-Brake Cylinders, 10 inches in diameter.

Though similar in appearance, this valve differs essentially from the "F 36," or Freight Triple-Valve, and should never be employed in connection with Freight-Car Brakes. In common with the other Passenger Triple, "F 29," it may be distinguished from the Freight Triple by the fact that it has but one exhaust outlet while the "F 36" Valve has two. The three Quick-Action Triple-Valves may be identified also by the bore of the Slide-Valve Bush which measures 1 3/8 inches in the "F 27," 1 3/4 inches in the "F 29," and 1 1/4 inches in the "F 36" Valve.

PLATE F 27.

QUICK-ACTION PASSENGER TRIPLE VALVE.

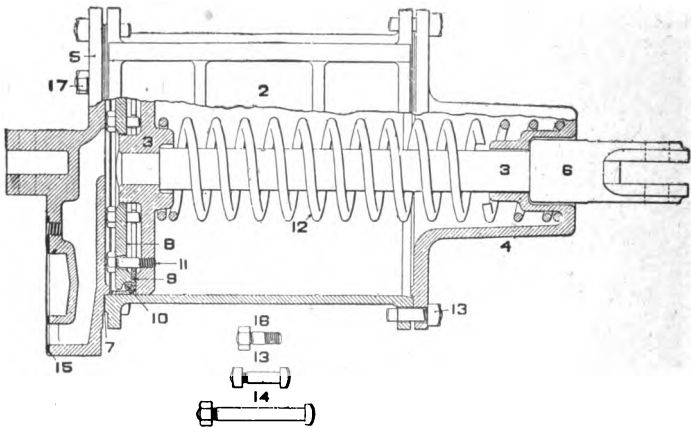
No. 1. "F 27" Quick-Action Passenger Triple Valve, complete.

No.		No.	
2.	Triple-Valve Body (bushed).	17.	Union Nut.
3.	Slide Valve.	18.	Union Swivel.
4.	Piston (includes No. 5).	19.	Cylinder Cap.
5.	Packing Ring.	20.	Graduating-Stem Nut.
6.	Slide-Valve Spring.	21.	Graduating Stem.
7.	Graduating Valve.	22.	*Graduating Spring.
8.	Emergency-Valve Piston.	23.	Cylinder-Cap Gasket.
9.	Emergency-Valve Seat.	24.	Bolt and Nut.
10.	Emergency Valve.	25.	Half-inch Cap Screw.
11.	Rubber Seat.	26.	Half-inch Plug.
12.	Check-Valve Spring.	27.	Union Gasket.
13.	Check-Valve Case (bushed).	28.	Emergency-Valve Nut.
14.	Check-Valve-Case Gasket.	29.	Cotter Pin.
15.	Check Valve.	30.	Emergency-Valve Piston Packing Ring.
16.	Strainer.		

*GRADUATING SPRING SPECIFICATIONS: Eight one hundredths ($7\frac{1}{2}$) inches diameter. Nickered Steel "Piano" Wire; 13 $1\frac{1}{4}$ coils; 2 $5\frac{5}{8}$ inches free height; $3\frac{1}{2}$ inches inside diameter.

PLATE F 30.

TWELVE-INCH PASSENGER-CAR BRAKE CYLINDER.

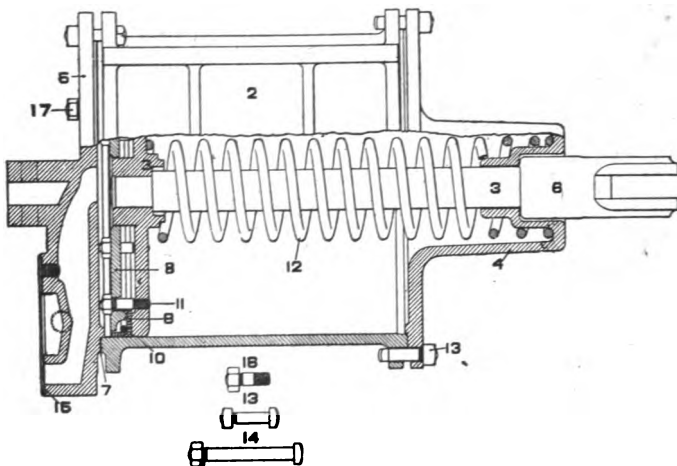


No. 1. Twelve-inch Passenger-Car Brake Cylinder, complete.

- | | |
|---|--|
| <p>No.
2. Cylinder Body.
3. Piston and Rod (includes Follower Studs and Nuts).
4. Non-Pressure Head.
5. Pressure Head (includes No. 16, and 2 of No. 14).
6. Cross Head.
7. Cylinder Gasket.
8. Follower.</p> | <p>No.
9. Packing Leather.
10. Packing Expander.
11. Follower Stud and Nut.
12. Release Spring.
13. Cylinder-Head Bolt and Nut.
14. Triple-Valve Bolt and Nut.
15. Triple-Valve Gasket.
16. Triple-Valve Stud and Nut.
17. Half-inch Plug.</p> |
|---|--|

PLATE F 31.

FOURTEEN-INCH PASSENGER-CAR BRAKE CYLINDER.



No. 1. Fourteen-inch Passenger-Car Brake Cylinder, complete.

- | | |
|--|--|
| <p>No. 2. Cylinder Body.</p> <p>3. Piston and Rod (includes Follower Studs and Nuts)</p> <p>4. Non-Pressure Head.</p> <p>5. Pressure Head (includes No. 18, and 2 of No. 14).</p> <p>6. Cross Head.</p> <p>7. Cylinder Gasket.</p> <p>8. Follower.</p> | <p>No. 9. Packing Leather.</p> <p>10. Packing Expander.</p> <p>11. Follower Stud and Nut.</p> <p>12. Release Spring.</p> <p>13. Cylinder-Head Bolt and Nut.</p> <p>14. Triple-Valve Bolt and Nut.</p> <p>15. Triple-Valve Gasket.</p> <p>16. Triple-Valve Stud and Nut.</p> <p>17. Half-inch Plug.</p> |
|--|--|

PLATE Q 32. DETAIL PARTS OF PASSENGER-CAR BRAKE APPARATUS.

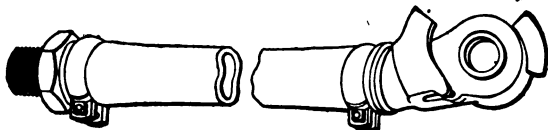


Fig. 1.



Fig. 3.

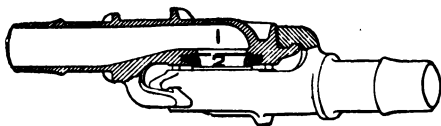


Fig. 2.

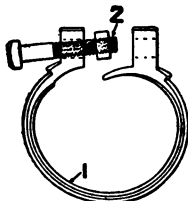


Fig. 4.

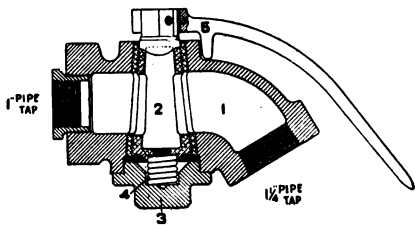


Fig. 5.

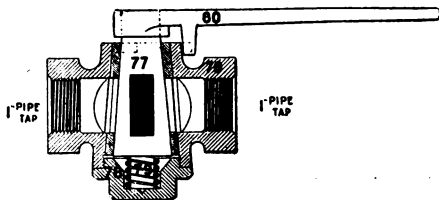


Fig. 6.

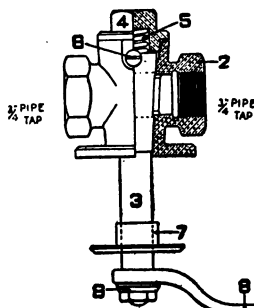


Fig. 7.

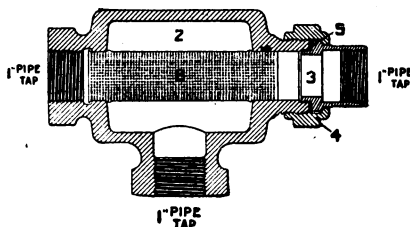


Fig. 8.



Fig. 9.

PLATE G32.

DETAIL PARTS OF PASSENGER-CAR BRAKE APPARATUS.

FIG. 1.

Standard One-inch Hose and Coupling, complete.

Hose 22 inches long (order in pairs.)

FIG. 2.

Standard One-inch Hose Coupling (order in pairs).

No.

1. Hose-Coupling Case.
2. Hose-Coupling Packing Ring.

FIG. 3.

One-inch by One and One-fourth inch Hose Nipple.

FIG. 4.

One-inch Hose Clamp, complete.

No.

1. One-inch Hose Clamp.
2. One-inch Hose-Clamp Bolt.

FIG. 5.

One-inch by One and One-fourth inch Angle Cock, complete.

No.

1. Angle-Cock Body.
2. Angle-Cock Key.
3. Angle-Cock Cap.
4. Angle-Cock-Key Spring.
5. Angle-Cock Handle.
6. One and One-fourth inch to One-inch Reducer.

FIG. 6.

One-inch Out-out Cock, complete.

No.

76. Cock Body.
77. Cock Key.
78. Cock Cap.
79. Key Spring.
80. Handle.

FIG. 7.

Conductor's Valve, complete.

No.

2. Valve Body.
3. Valve Key.
4. Valve Cap.
5. Key Spring.
6. Key Stop.
7. Key Escutcheon.
8. Valve Handle.
9. Key Nut.

FIG. 8.

One-inch Brake-Pipe Air Strainer, complete.

No.

2. Strainer Body.
3. One-inch Union Swivel.
4. Union Nut.
5. Union Gasket.
6. Strainer.

FIG. 9.

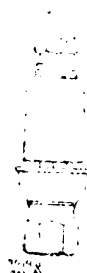
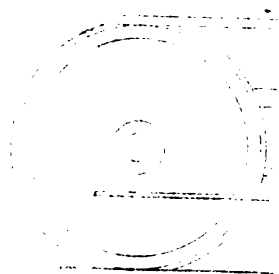
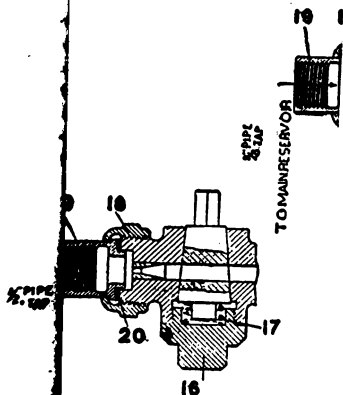
One-inch Dummy Coupling.

PLATE F 33.

**Westinghouse Standard Train Air-Signal Equip-
ment.—*Opposite.***

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PLATE F33.

STANDARD TRAIN AIR-SIGNAL APPARATUS.

FIG. 1.

Car Discharge Valve, complete.

- 1a. Discharge-Valve Body.
2. Discharge-Valve Stem.
3. Discharge-Valve Spring.
4. Discharge-Valve Handle.
5. Stop Pin.
6. Cap Nut.
8. Union Nut.
9. Union Swivel.
10. Union Gasket.

FIG. 2.

Signal Valve, complete.

FIG. 3.

***Improved Reducing Valve, complete.**

- 1a. Reducing-Valve Body (bushed).
2. Spring Box.
3. Supply Valve.
4. Supply-Valve Cap Nut.
5. Supply-Valve Spring.
6. Reducing-Valve Piston (includes No. 8).

8. Piston Packing Ring
9. Piston Nut.
10. Piston Rod.
11. Diaphragm (two pieces).
12. Diaphragm Ring
13. Regulating Spring.
14. Regulating Nut.
15. Check Nut.
16. Cock Cap Nut.
17. Cock Spring.
18. Union Nut.
19. Union Swivel.
20. Union Gasket.

*The improved Reducing Valve is adjusted to govern Train Signal-Pipe Pressure AT A MAXIMUM OF 40 POUNDS PER SQUARE INCH, and any necessary readjustment must be made for that pressure in order to secure the best results.

FIG. 4.

Signal Whistle, complete.

PLATE Q34. DETAIL PARTS OF TRAIN AIR-SIGNAL APPARATUS.

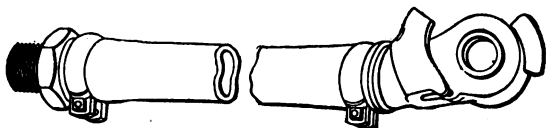


Fig. 1.

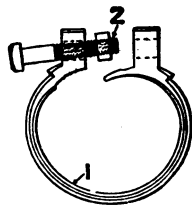


Fig. 3.

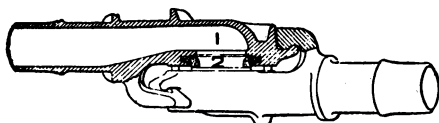


Fig. 2.



Fig. 4.

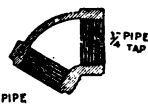


Fig. 5.

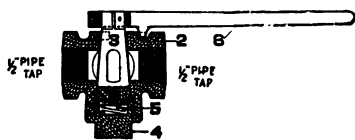


Fig. 6.

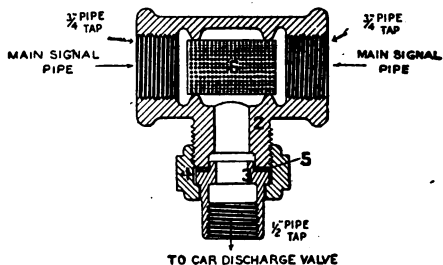


Fig. 7.

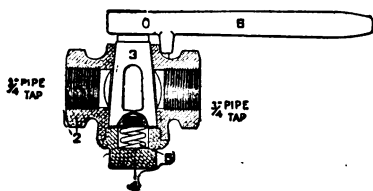


Fig. 8.



Fig. 9.

PLATE G34.

DETAIL PARTS OF TRAIN AIR-SIGNAL APPARATUS.

FIG. 1.

Standard Signal Hose and Coupling, complete.

One-inch Hose, 22 inches long with fittings for $\frac{3}{4}$ -inch pipe.

FIG. 2.

Standard Signal Hose Coupling, complete (order in pairs).

No.

1. Signal Hose-Coupling Case.
2. Signal Hose - Coupling Packing Ring.

FIG. 3.

Signal Hose Clamp, complete.

No.

1. Signal Hose-Clamp Body.
2. Signal Hose-Clamp Bolt.

FIG. 4.

One-inch by Three-fourths inch Hose Nipple.

FIG. 5.

Three-fourths inch Angle Fitting.

FIG. 6.

One-half inch Cut-out Cock, complete.

No.

2. Cock Body.
3. Cock Key.
4. Cock Cap.
5. Key Spring.
6. Cock Handle.

FIG. 7.

Three-fourths inch Signal-Pipe Air Strainer, complete.

No.

2. Strainer Body.
3. Union Swivel.
4. Union Nut.
5. Union Gasket.
6. Strainer.

FIG. 8.

Three-fourths inch Cock, complete.

No.

2. Cock Body.
3. Cock Key.
4. Cock Cap.
5. Key Spring.
6. Cock Handle.

FIG. 9.

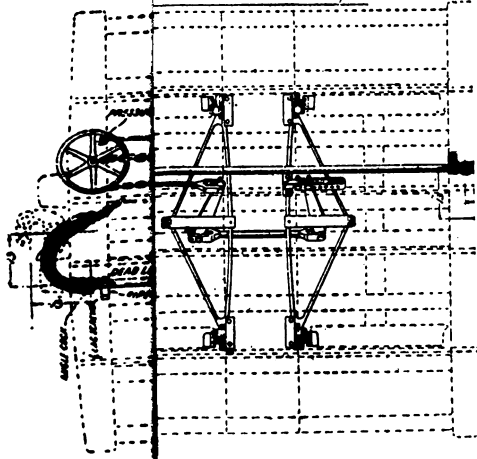
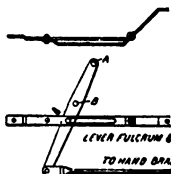
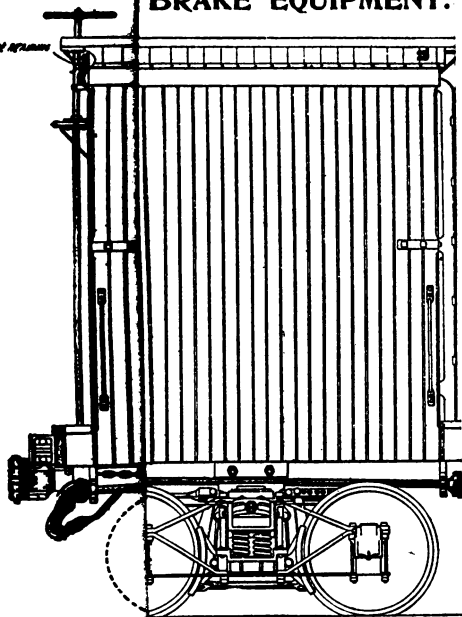
Signal Dummy Coupling.

PLATE G 35.

**Westinghouse Standard Freight Car Brake
Equipment.—*Opposite.***

BRAKE EQUIPMENT.

BRAKE EQUIPMENT
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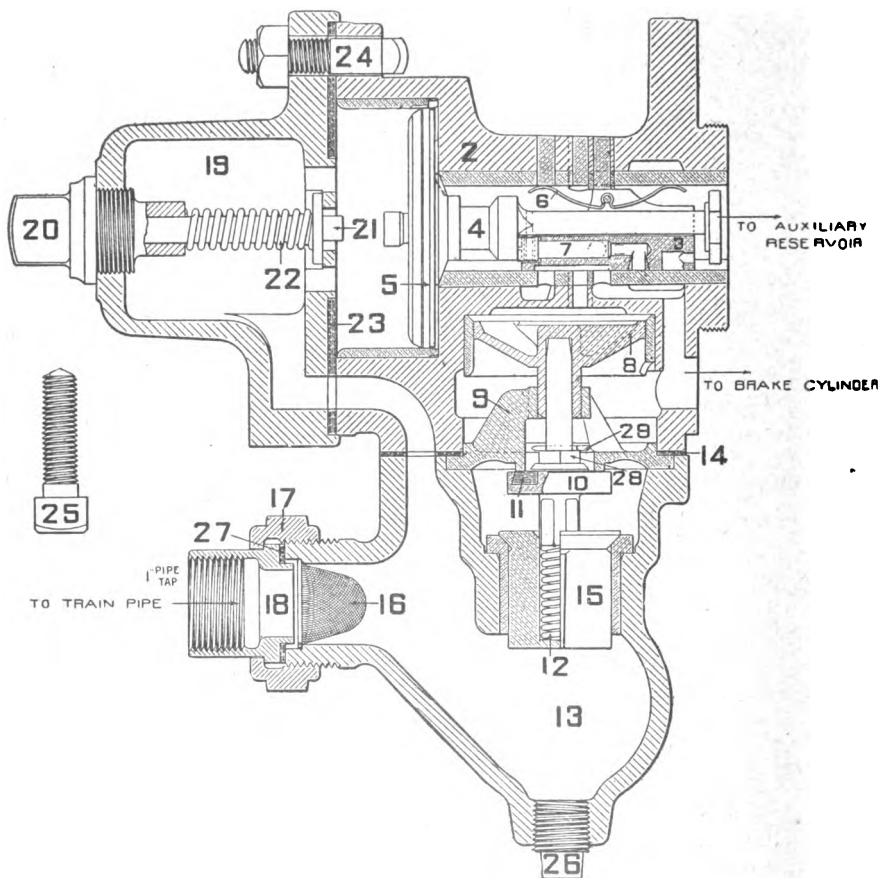
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INVESTIGATION OF THE CAUSE OF THE FAILURE OF THE WESTINGHOUSE MOTOR IN THE POWER PLANT AT THE STATION OF THE NEW YORK STATE POWER CORPORATION, ALBANY, N. Y., ON JANUARY 1, 1934.

REPORT OF THE COMMITTEE ON THE INVESTIGATION OF THE CAUSE OF THE FAILURE OF THE WESTINGHOUSE MOTOR IN THE POWER PLANT AT THE STATION OF THE NEW YORK STATE POWER CORPORATION, ALBANY, N. Y., ON JANUARY 1, 1934.



PLATE F 36. QUICK-ACTION FREIGHT TRIPLE VALVE.



NOTE.—“F 36” Triple Valves should be used in connection with the following apparatus only:
 Freight-Car Brake Cylinders, 6 inches and 8 inches in diameter.
 High-Speed Tender-Brake Cylinders, 8 inches in diameter.

Though similar in appearance, this valve differs essentially from both the Passenger Triple Valves, and should never be employed except as specified. It may be distinguished from the “F 27” and “F 29” Quick-Action Triples by the fact that it has TWO exhaust outlets (one of which is plugged), and also by the bore of its Slide-Valve Bush, which is 1 1/4 inches in diameter.

PLATE F 36.

QUICK-ACTION FREIGHT TRIPLE VALVE.

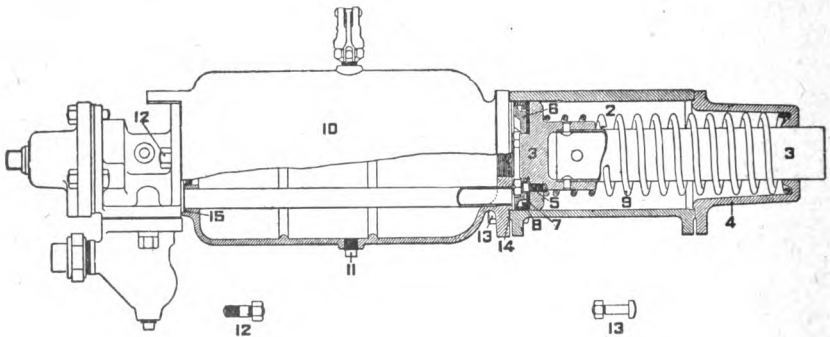
No. 1. "F 36" Quick-Action Freight Triple Valve, complete.

No.		No.	
2.	Triple-Valve Body (bushed).	17.	Union Nut.
3.	Slide Valve.	18.	Union Swivel.
4.	Piston (includes No. 5).	19.	Cylinder Cap.
5.	Packing Ring.	20.	Graduating-Stem Nut.
6.	Slide-Valve Spring.	21.	Graduating Stem.
7.	Graduating Valve.	22.	*Graduating Spring.
8.	Emergency-Valve Piston.	23.	Cylinder-Cap Gasket.
9.	Emergency-Valve Seat.	24.	Bolt and Nut.
10.	Emergency Valve.	25.	Half-inch Cap Screw.
11.	Rubber Seat.	26.	Half-inch Plug.
12.	Check-Valve Spring.	27.	Union Gasket.
13.	Check-Valve Case.	28.	Emergency-Valve Nut.
14.	Check-Valve-Case Gasket.	29.	Cotter Pin.
15.	Check Valve.	30.	Plug for Exhaust Outlet.
16.	Strainer.		

*GRADUATING SPRING SPECIFICATIONS: Forty-nine one thousandths ($\frac{1}{2000}$) inches diameter, Nickel Steel "Piano" Wire; 16 coils; 2 $\frac{3}{4}$ inches free height; $\frac{1}{2}$ inches inside diameter.

PLATE F 37.

NARROW-GAUGE FREIGHT-CAR BRAKE CYLINDER AND AUXILIARY RESERVOIR COMBINED, WITH "F 36" TRIPLE VALVE.



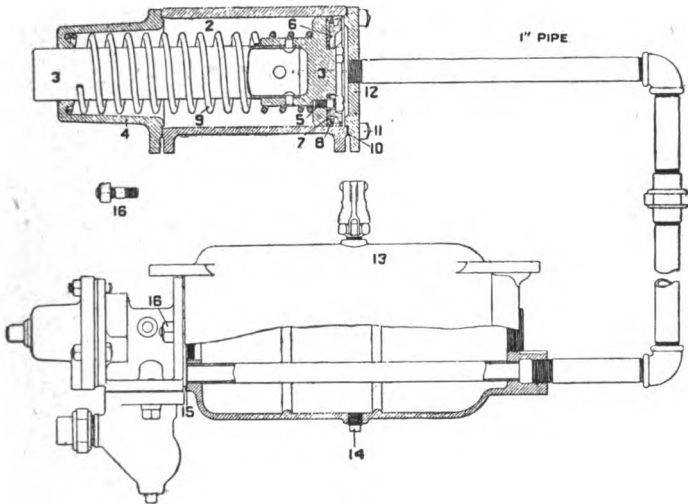
NOTE.—The "F 37" Brake Apparatus illustrated above is furnished with "Schedule H-4" for freight cars, the light weight of which does not exceed 15,000 pounds. The Brake Cylinder is 6 inches in diameter by 8 inches stroke.

No. 1. Narrow-Gauge Freight-Car Brake Cylinder and Auxiliary Reservoir Combined, with "F 36" Triple Valve, complete.

- | | |
|--|--|
| <p>No.
2. Cylinder Body.
3. Piston and Rod (includes Follower Studs and Nuts).
4. Non-Pressure Head.
5. Follower Stud and Nut.
6. Follower.
7. Packing Leather.
8. Packing Expander.</p> | <p>No.
9. Release Spring.
10. Reservoir (includes Nos. 11 and 12).
11. Drain Plug.
12. Reservoir Stud and Nut.
13. Cylinder-Head Bolt and Nut.
14. Cylinder Gasket.
15. Triple-Valve Gasket.</p> |
|--|--|

PLATE F 38.

NARROW-GAUGE FREIGHT-CAR BRAKE CYLINDER AND AUXILIARY RESERVOIR, DETACHED, WITH "F 36" TRIPLE VALVE.



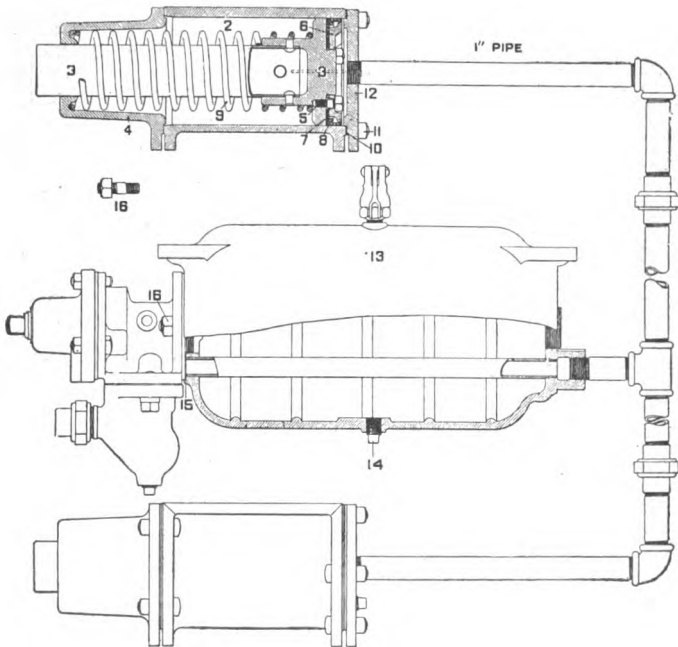
NOTE.—The "F 38" Brake Apparatus illustrated above is furnished with "Schedule H-5" for Freight Cars, the light weight of which does not exceed 15,000 pounds, but the construction of which prevents the application of the combined-cylinder-and-reservoir type of brake illustrated on Plate "F 37." The Brake Cylinder is 6 inches in diameter by 8 inches stroke.

Narrow-Gauge Freight-Car Brake Cylinder and Auxiliary Reservoir Detached, with "F 36" Triple Valve, complete.

- | | |
|--|--|
| <p>No.</p> <ol style="list-style-type: none"> 1. Brake Cylinder, complete. 2. Cylinder Body. 3. Piston and Rod (includes Follower Studs and Nuts). 4. Back Head. 5. Follower Stud and Nut. 6. Follower. 7. Packing Leather. 8. Packing Expander. | <p>No.</p> <ol style="list-style-type: none"> 9. Release Spring. 10. Cylinder Gasket. 11. Cylinder-Head Bolt and Nut. 12. Pressure Head. 13. Special Auxiliary Reservoir (includes Nos. 14 and 16). 14. Drain Plug. 15. Triple-Valve Gasket. 16. Reservoir Stud and Nut. |
|--|--|

PLATE F39.

"TWIN-CYLINDER" FREIGHT-CAR BRAKE APPARATUS WITH AUXILIARY RESERVOIR DETACHED, AND "F36" TRIPLE VALVE.



NOTE.—The "F39" Brake Apparatus illustrated above is furnished with "Schedule H-6" for freight cars, the weight and construction of which prevents the use of a single-cylinder brake, either of the combined or detached type. Each of the cylinders illustrated is 6 inches in diameter by 8 inches stroke.

PLATE F39.

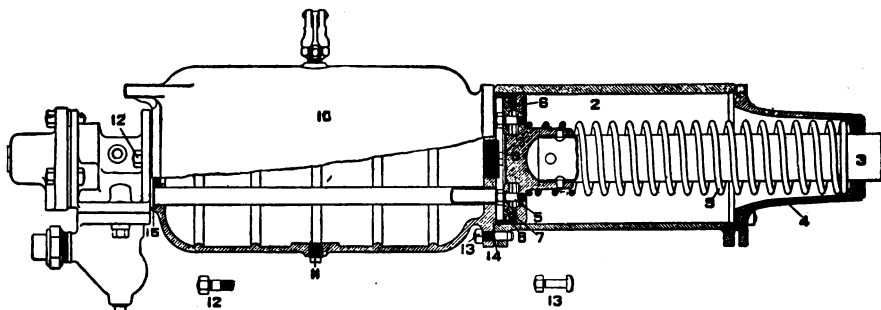
"TWIN-CYLINDER" FREIGHT-CAR BRAKE APPARATUS WITH AUXILIARY RESERVOIR DETACHED, AND "F36" TRIPLE VALVE.

"Twin-Cylinder" Freight-Car Brake Apparatus with Auxiliary Reservoir Detached, and "F36" Triple Valve, complete.

- | | |
|---|--|
| No. | No. |
| 1. Brake Cylinder, complete. | 9. Release Spring. |
| 2. Cylinder Body. | 10. Cylinder Gasket. |
| 3. Piston and Rod (includes Follower Studs and Nuts). | 11. Cylinder-Head Bolt and Nut. |
| 4. Non-Pressure Head. | 12. Pressure Head. |
| 5. Follower Stud and Nut | 13. Special Auxiliary Reservoir (includes Nos. 14 and 16). |
| 6. Follower. | 14. Drain Plug. |
| 7. Packing Leather. | 15. Triple-Valve Gasket. |
| 8. Packing Expander. | 16. Reservoir Stud and Nut. |

PLATE F40.

STANDARD FREIGHT-CAR BRAKE CYLINDER AND AUXILIARY RESERVOIR COMBINED, WITH "F36" TRIPLE VALVE.



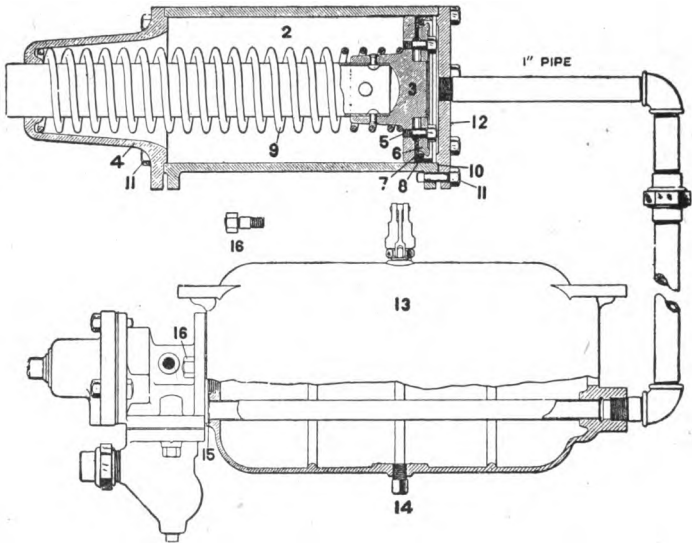
NOTE.—The "F40" Brake Apparatus illustrated above is furnished with "Schedule H-1" for freight cars, the light weight of which exceeds 15,000 pounds. The brake cylinder is 8 inches in diameter by 12 inches stroke. Together with the additional fixtures included in "Schedule H-1," it constitutes the Standard Automatic-Brake Equipment for Freight Cars.

No. 1. Standard Freight-Car Brake Cylinder and Auxiliary Reservoir Combined, with "F36" Triple Valve, complete.

- | | |
|--|--|
| <p>No. 2. Cylinder Body.</p> <p>3. Piston and Rod (includes Follower Studs and Nuts).</p> <p>4. Non-Pressure Head.</p> <p>5. Follower Stud and Nut.</p> <p>6. Follower.</p> <p>7. Packing Leather.</p> <p>8. Packing Expander.</p> <p>9. Release Spring.</p> | <p>No. 10. Reservoir (includes Nos. 11 and 12).</p> <p>11. Drain Plug.</p> <p>12. Reservoir Stud and Nut.</p> <p>13. Cylinder-Head Bolt and Nut.</p> <p>14. Cylinder Gasket.</p> <p>15. Triple Valve Gasket.</p> |
|--|--|

PLATE F 41.

STANDARD FREIGHT-CAR BRAKE CYLINDER AND AUXILIARY RESERVOIR DETACHED, WITH "F 36" TRIPLE VALVE.



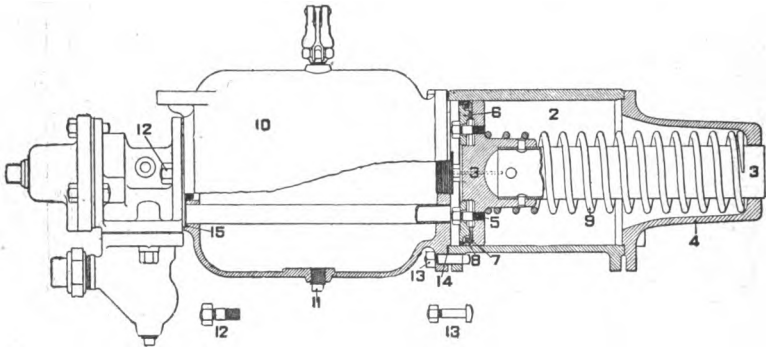
NOTE—The "F 41." Brake Apparatus illustrated above is furnished with "Schedule H-2" for freight cars, the light weight of which exceeds 15,000 pounds, but the construction of which prevents the application of the combined-cylinder-and-reservoir type of brake illustrated on Plate "F 40." The brake cylinder is 8 inches in diameter by 12 inches stroke.

Standard Freight-Car Brake Cylinder and Auxiliary Reservoir Detached, with "F 36" Triple Valve, complete.

- | | |
|---|---|
| <p>No. 1. Brake Cylinder, complete.</p> <p>No. 2. Cylinder Body.</p> <p>No. 3. Piston and Rod (includes Follower Studs and Nuts)</p> <p>No. 4. Non-Pressure Head.</p> <p>No. 5. Follower Stud and Nut.</p> <p>No. 6. Follower.</p> <p>No. 7. Packing Leather.</p> <p>No. 8. Packing Expander.</p> | <p>No. 9. Release Spring.</p> <p>No. 10. Cylinder Gasket.</p> <p>No. 11. Cylinder-Head Bolt and Nut.</p> <p>No. 12. Pressure Head.</p> <p>No. 13. Special Auxiliary Reservoir (includes Nos. 14 and 16)</p> <p>No. 14. Drain Plug.</p> <p>No. 15. Triple-Valve Gasket.</p> <p>No. 16. Reservoir Stud and Nut.</p> |
|---|---|

PLATE F 42.

SHORT-STROKE FREIGHT-CAR BRAKE CYLINDER AND AUXILIARY RESERVOIR COMBINED, WITH "F 36" TRIPLE VALVE.



NOTE.—The "F 42" Brake Apparatus illustrated above is furnished with "Schedule H-3" for freight cars of medium weight to which a combined cylinder and reservoir of greater length cannot be successfully applied. The brake cylinder is 8 inches in diameter by 8 inches stroke.

No. 1. Short-Stroke Freight-Car Brake Cylinder and Auxiliary Reservoir Combined, with "F 36" Triple Valve, complete.

- | | |
|--|--|
| <p>No. 2. Cylinder Body.</p> <p>No. 3. Piston and Rod (includes Follower Studs and Nuts).</p> <p>No. 4. Non-Pressure Head.</p> <p>No. 5. Follower Stud and Nut.</p> <p>No. 6. Follower.</p> <p>No. 7. Packing Leather.</p> <p>No. 8. Packing Expander.</p> | <p>No. 9. Release Spring.</p> <p>No. 10. Reservoir (includes Nos. 11 and 12).</p> <p>No. 11. Drain Plug.</p> <p>No. 12. Reservoir Stud and Nut.</p> <p>No. 13. Cylinder-Head Bolt and Nut.</p> <p>No. 14. Cylinder Gasket.</p> <p>No. 15. Triple-Valve Gasket.</p> |
|--|--|



PLATE G 43. DETAIL PARTS OF STANDARD FREIGHT-CAR BRAKE APPARATUS.

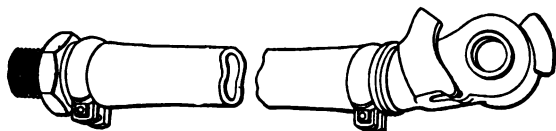


Fig. 1.

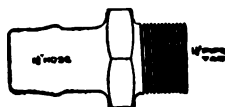


Fig. 3.

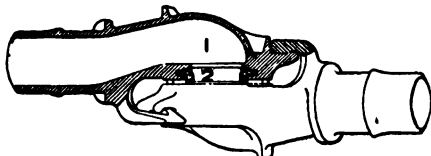


Fig. 2.

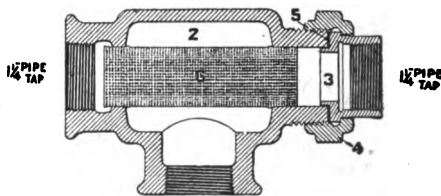


Fig. 4.

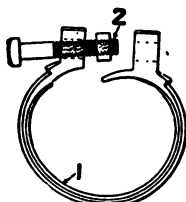


Fig. 5.

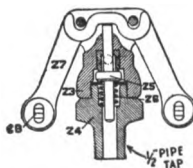


Fig. 8.

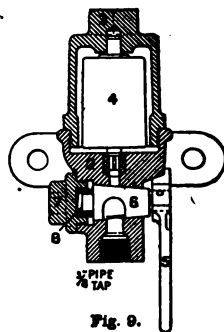


Fig. 9.

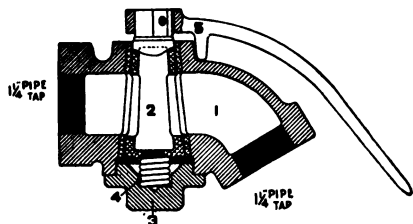


Fig. 6.

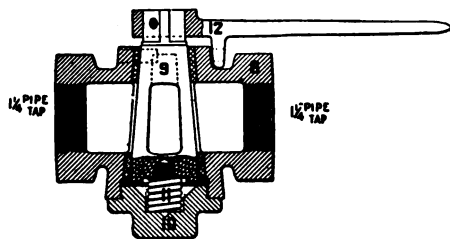


Fig. 7.



Fig. 10.



Fig. 11.

PLATE Q 43.

DETAIL PARTS OF STANDARD FREIGHT-CAR BRAKE APPARATUS.

FIG. 1.

Standard One and One-quarter inch Hose and Coupling, complete.

Hose 22 inches long (order in pairs.)

FIG. 2.

Standard One and One-quarter inch Hose Coupling (order in pairs).

- No.
1. One and One-quarter inch Hose Coupling Case.
 2. One and One-quarter inch Hose Coupling Packing Ring.

FIG. 3.

One and One-quarter inch Hose Nipple.

FIG. 4.

One and One-quarter inch Brake-Pipe Air Strainer, complete.

- No.
2. Strainer Body.
 3. Union Swivel.
 4. Union Nut.
 5. Union Gasket.
 6. Strainer.

FIG. 5.

One and One-quarter inch Hose Clamp, complete.

- No.
1. One and One-quarter inch Hose Clamp.
 2. One and One-quarter inch Hose Clamp Bolt.

FIG. 6.

One and One-quarter inch Angle Cock, complete.

- No.
1. Angle-Cock Body.
 2. Angle-Cock Key.
 3. Angle-Cock Cap.
 4. Angle-Cock Spring.
 5. Angle-Cock Handle.

FIG. 7.

One and One-quarter inch Cut-out Cock, complete.

- No.
8. Cock Body.
 9. Cock Key.
 10. Cock Cap.
 11. Key Spring.
 12. Cock Handle.

FIG. 8.

Release Valve, complete.

- No.
23. Release-Valve Cylinder.
 24. Release-Valve Stud.
 25. Vent Valve.
 26. Release-Valve Spring.
 27. Release-Valve Handle.
 28. Release-Valve Pin.

FIG. 9.

Improved Pressure - Retaining Valve, complete.

- No.
2. Retaining-Valve Body (includes Nos. 5, 6, 7, and 8).
 3. Retaining-Valve Case.
 4. Retaining-Valve Weight.
 5. Retaining-Valve Handle.
 6. Retaining-Valve-Cock Key.
 7. Retaining-Valve-Cock Cap.
 8. Retaining-Valve-Cock Spring.

FIG. 10.

Coupling-Groove Cleaning Tool.

FIG. 11.

One and One-quarter inch Dummy Coupling.

PLATE F 45.

HIGH-SPEED BRAKE AUTOMATIC REDUCING VALVE

1000 PATTERN.

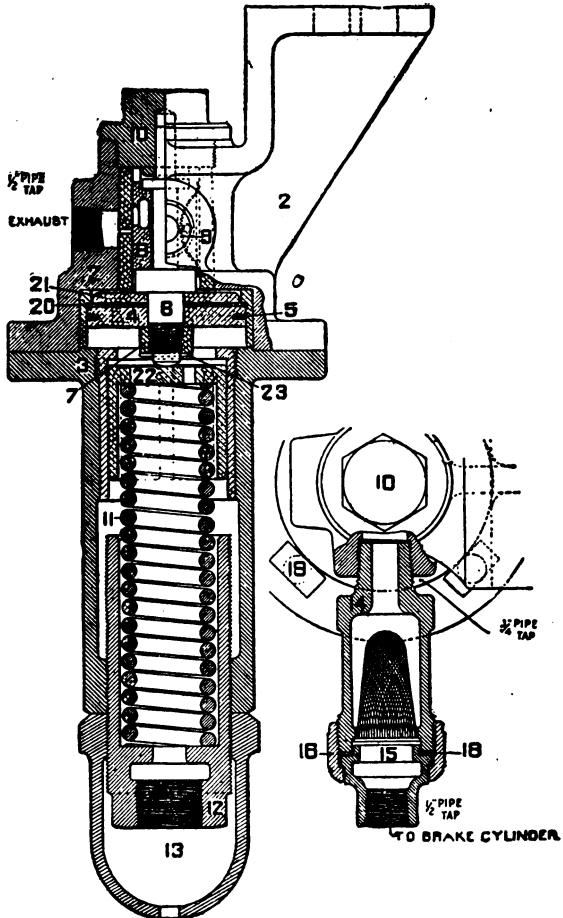


PLATE F45.

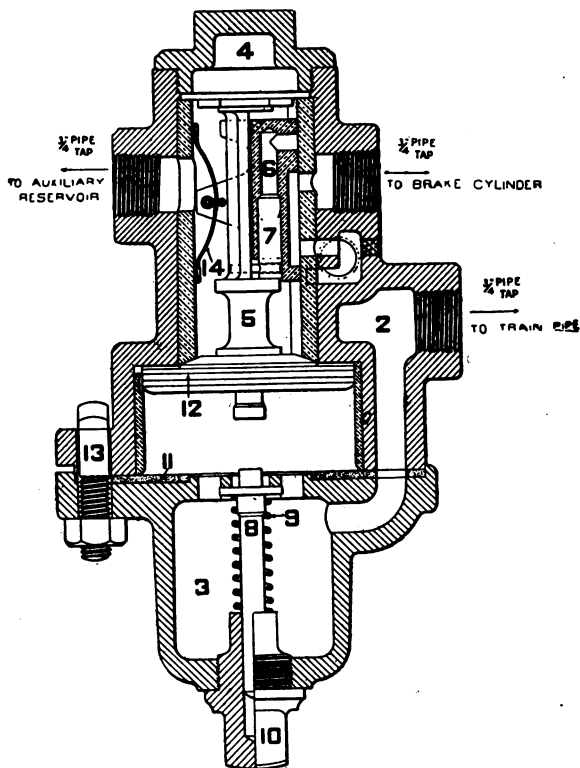
HIGH-SPEED BRAKE AUTOMATIC REDUCING VALVE.

No. 1. High-Speed Brake Automatic Reducing Valve, complete.

No.		No.	
2.	Valve Body.	13.	Check Nut.
3.	Spring Box.	14.	Union Stud.
4.	Valve Piston (includes No. 5).	15.	Union Swivel.
5.	Packing Ring.	16.	Union Nut.
6.	Piston Stem.	17.	Union Strainer.
7.	Piston-Stem Nut	18.	Union Gasket.
8.	Slide Valve.	19.	Bolt and Nut.
9.	Slide-Valve Spring.	20.	Leather Washer.
10.	Cap Nut.	21.	Piston Disc.
11.	Regulating Spring.	22.	Spring Abutment.
12.	Regulating Nut.	23.	Cotter Pin.

PLATE F46.

HIGH-SPEED PLAIN TRIPLE VALVE.



NOTE—This Triple Valve is designed specially for use in combination with other High-Speed Brake Appliances, for operating both Driver and Engine-Truck Brakes, and must not be used for other purposes.

PLATE F46.

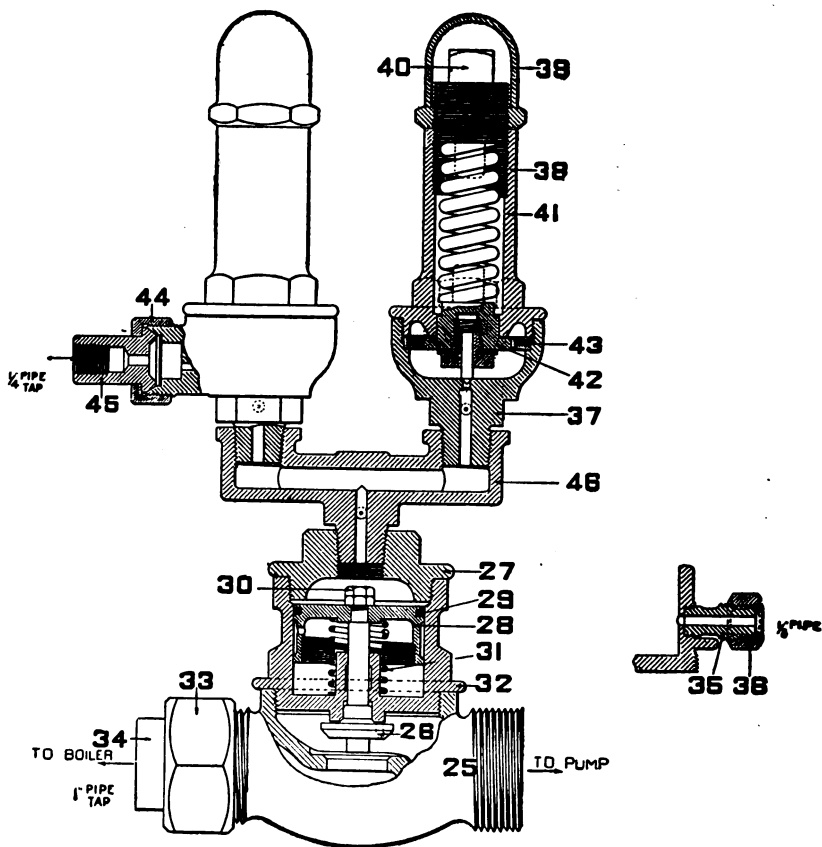
HIGH-SPEED PLAIN TRIPLE VALVE.

No. 1. High-Speed Plain Triple Valve, complete.

No.		No.	
2.	Triple-Valve Body (bushed)	9.	Graduating Spring.
3.	Cylinder Cap.	10.	Graduating-Stem Nut.
4.	Cap Nut.	11.	Cylinder Cap Gasket.
5.	Piston (includes No. 12).	12.	Packing Ring.
6.	Slide Valve.	13.	Bolt and Nut.
7.	Graduating Valve.	14.	Slide-Valve Spring.
8.	Graduating Stem.		

GRADUATING SPRING SPECIFICATIONS: Phospor-Bronze Spring Wire, No. 14 B. W. G.
1.125 inches in diameter, 12 coils, 2 1/2 inches free height; 1 1/8 inches inside diameter.

PLATE P 47. DUPLEX PUMP GOVERNOR.



The diaphragm portion of this Governor at the right is adjusted to govern the 110-lb. pressure, and the one at the left the 90-lb. pressure for ordinary braking. A 1/4-inch Out-out Cook must be used in the pipe attached to fitting 45 (see Plate "G 50") of the low-pressure diaphragm, and must be closed when operating the High-Speed Brake.

PLATE F 47.

DUPLEX PUMP GOVERNOR.

No. 1. Duplex Pump Governor, complete.

No.		No.	
25.	Steam-Valve Body.	36.	Waste-Pipe Union Nut.
26.	Steam Valve.	37.	Diaphragm Body.
27.	Cylinder Cap.	38.	Spring Box.
28.	Governor Piston (includes No. 29).	39.	Cap Nut.
29.	Piston Packing Ring.	40.	Regulating Nut.
30.	Governor-Piston Nut.	41.	Regulating Spring.
31.	Governor-Piston Spring.	42.	Diaphragm, complete.
32.	Steam-Valve Cylinder (includes Nos. 35 and 36).	43.	Diaphragm Ring.
33.	One-inch Union Nut.	44.	Union Nut.
34.	One-inch Union Swivel.	45.	Union Swivel.
35.	Waste-Pipe Stud.	46.	Siamese Fitting.

PLATE F48.

DETAIL PARTS OF HIGH-SPEED BRAKE AND HIGH-PRESSURE CONTROL APPARATUS.

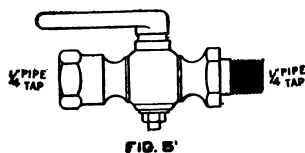
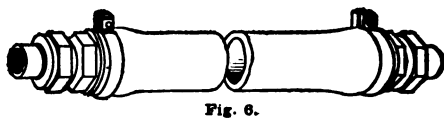
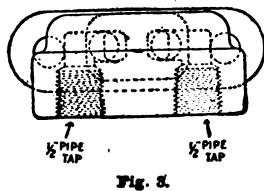
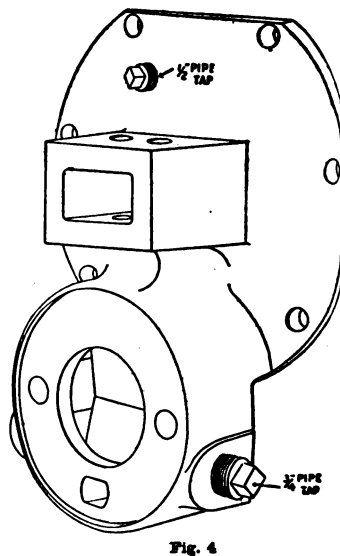
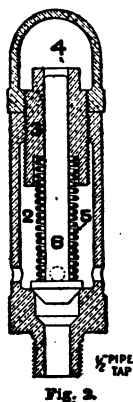
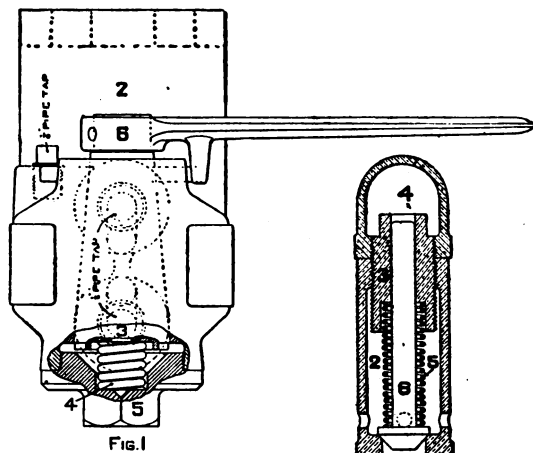


PLATE F 43.

DETAIL PARTS OF HIGH-SPEED BRAKE AND HIGH PRESSURE CONTROL APPARATUS.

FIG. 1.

**Feed-Valve Bracket with Reversing
Cock, complete.**

No.

2. Reversing-Cock Body.
3. Reversing-Cock Key.
4. Reversing-Cock Spring.
5. Reversing-Cock Cap.
6. Reversing-Cock Handle.

FIG. 2.

Safety Valve, complete.

No.

2. Safety-Valve Body.
3. Regulating Nut.
4. Cap Nut.
5. Regulating Spring.
6. Valve.

FIG. 3.

Feed-Valve Pipe Bracket.

FIG. 4.

**Tender-Cylinder Head for Quick-
Action Triple Valve with Slack-
Adjuster Lug.**

FIG. 5.

One-fourth inch Cock.

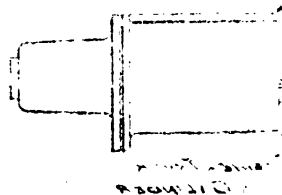
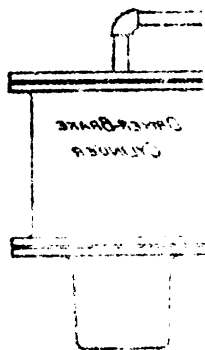
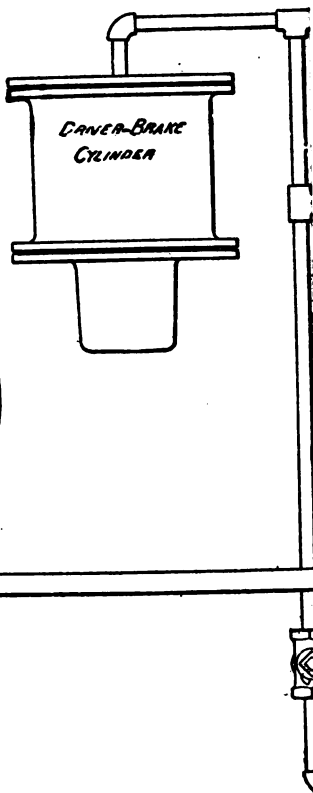
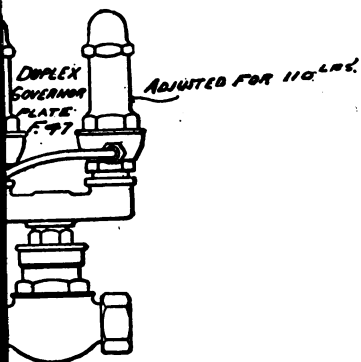
FIG. 6.

**Flexible Hose Connection with Fit-
tings for Half-inch Pipe.**

PLATE G 49.

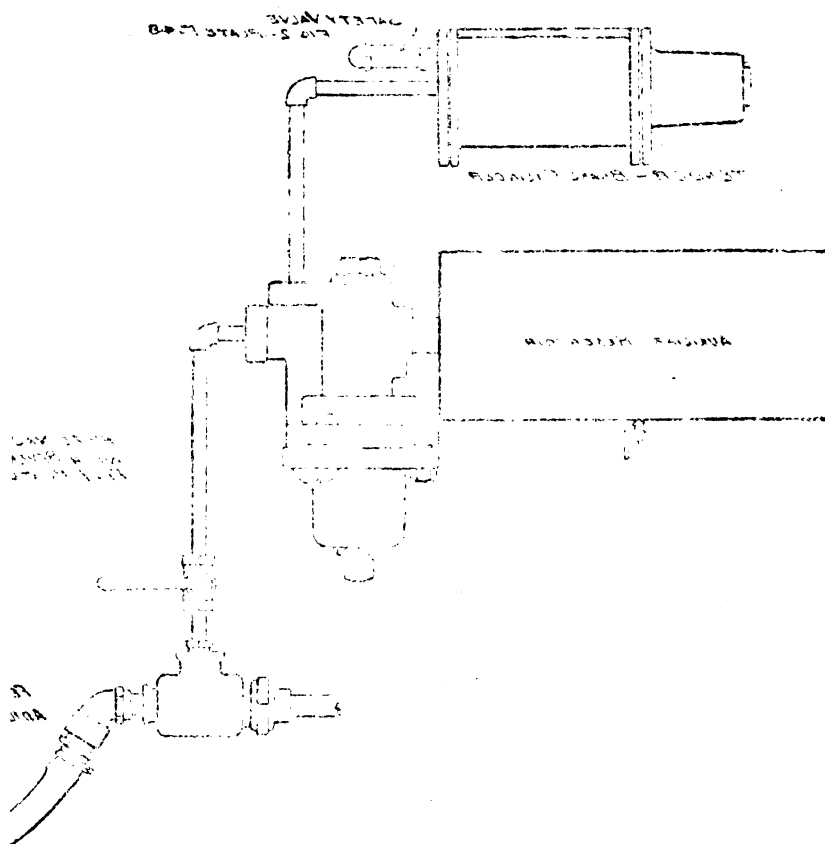
**Diagrammatic Illustration of Westinghouse High
Pressure Control Apparatus.—*Opposite.***

HIGH PRESSURE CONTROL



EXPLANATION.

IN OF THE APPARATUS FOR CONTROLLING 1
AKE EQUIPMENT OF A LOCOMOTIVE AND TE
U," AND THE DEVICE IS THEREFORE FREQ



IMPORTANT SUGGESTIONS

READ CAREFULLY THE INSTRUCTIONS WHICH ACCOMPANY THIS EQUIPMENT. IT IS THE USER'S RESPONSIBILITY TO FOLLOW THESE INSTRUCTIONS. THE USER SHOULD BE AWARE THAT THE EQUIPMENT IS NOT TO BE USED IN A MANNER NOT INTENDED BY THE MANUFACTURER. THE USER SHOULD BE AWARE THAT THE EQUIPMENT IS NOT TO BE USED IN A MANNER NOT INTENDED BY THE MANUFACTURER.

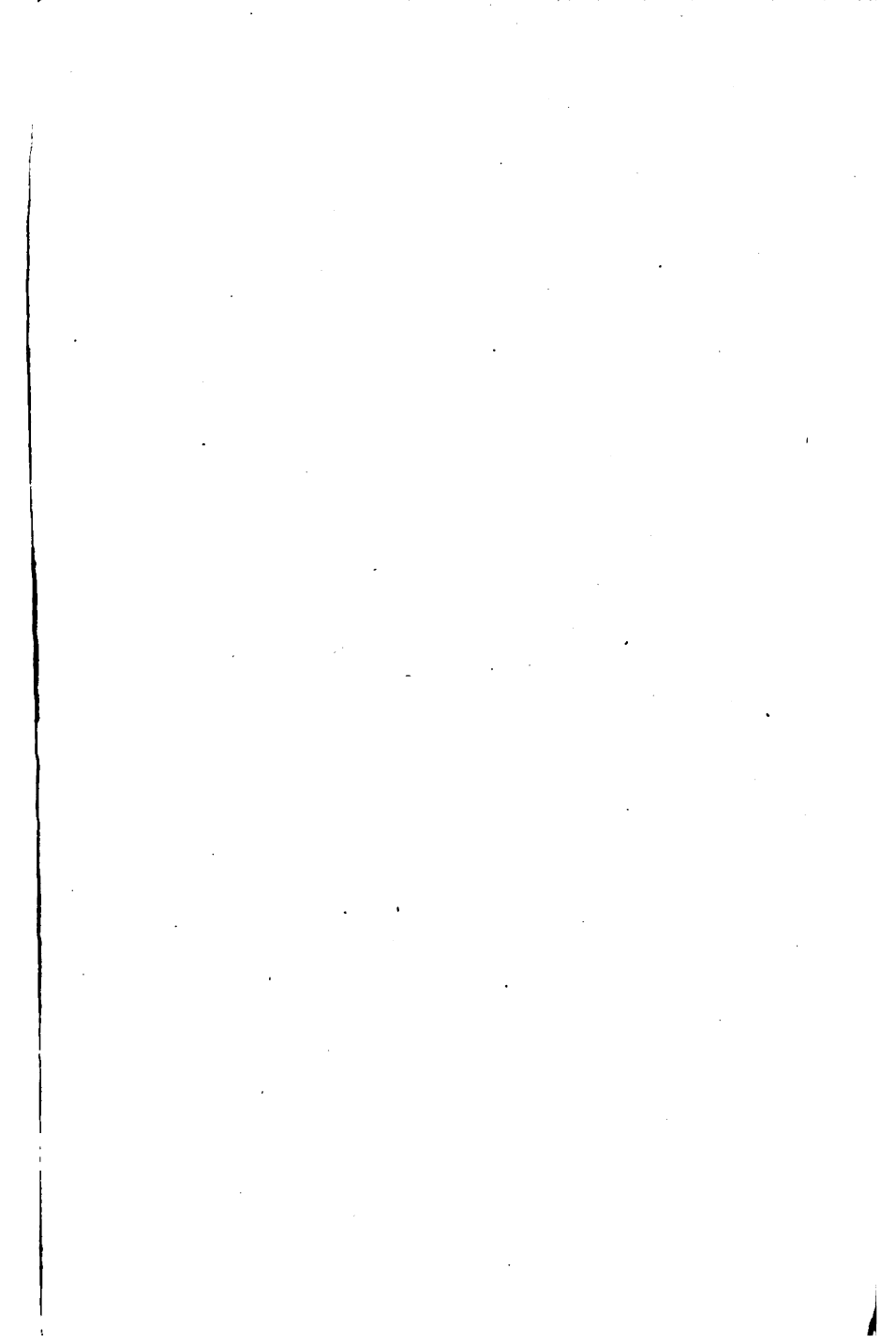
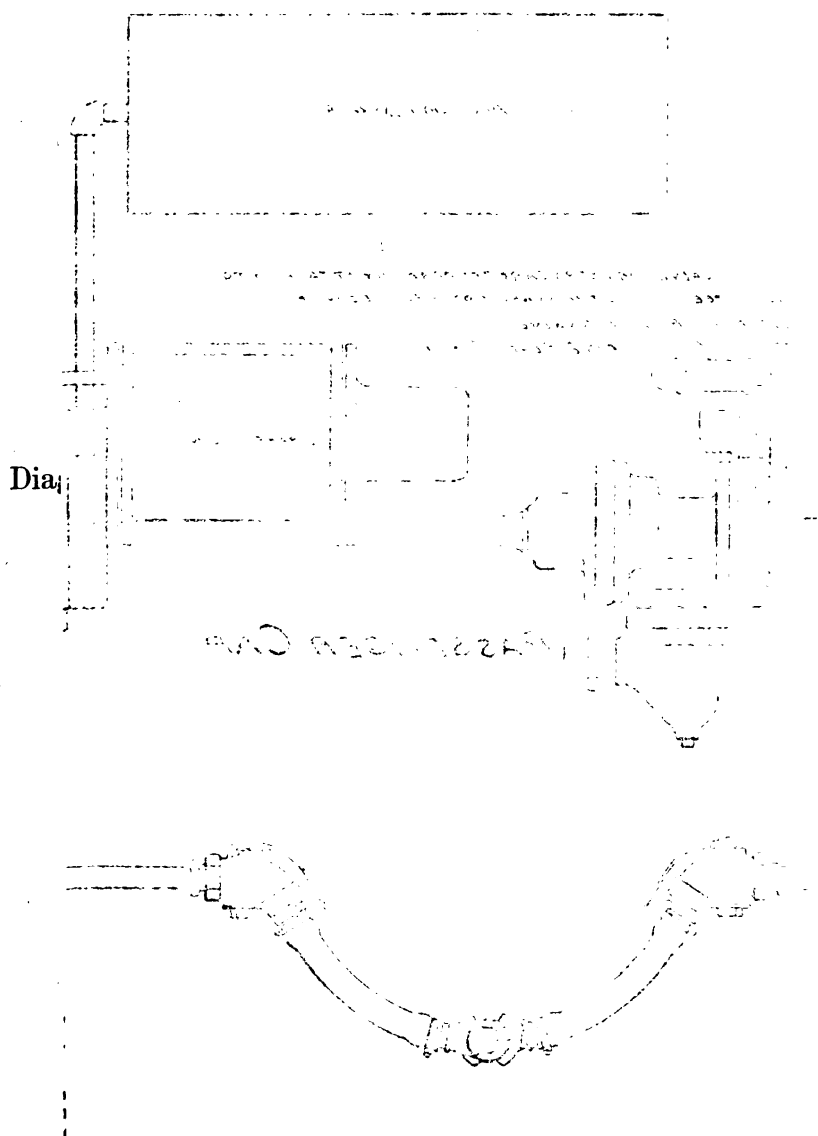
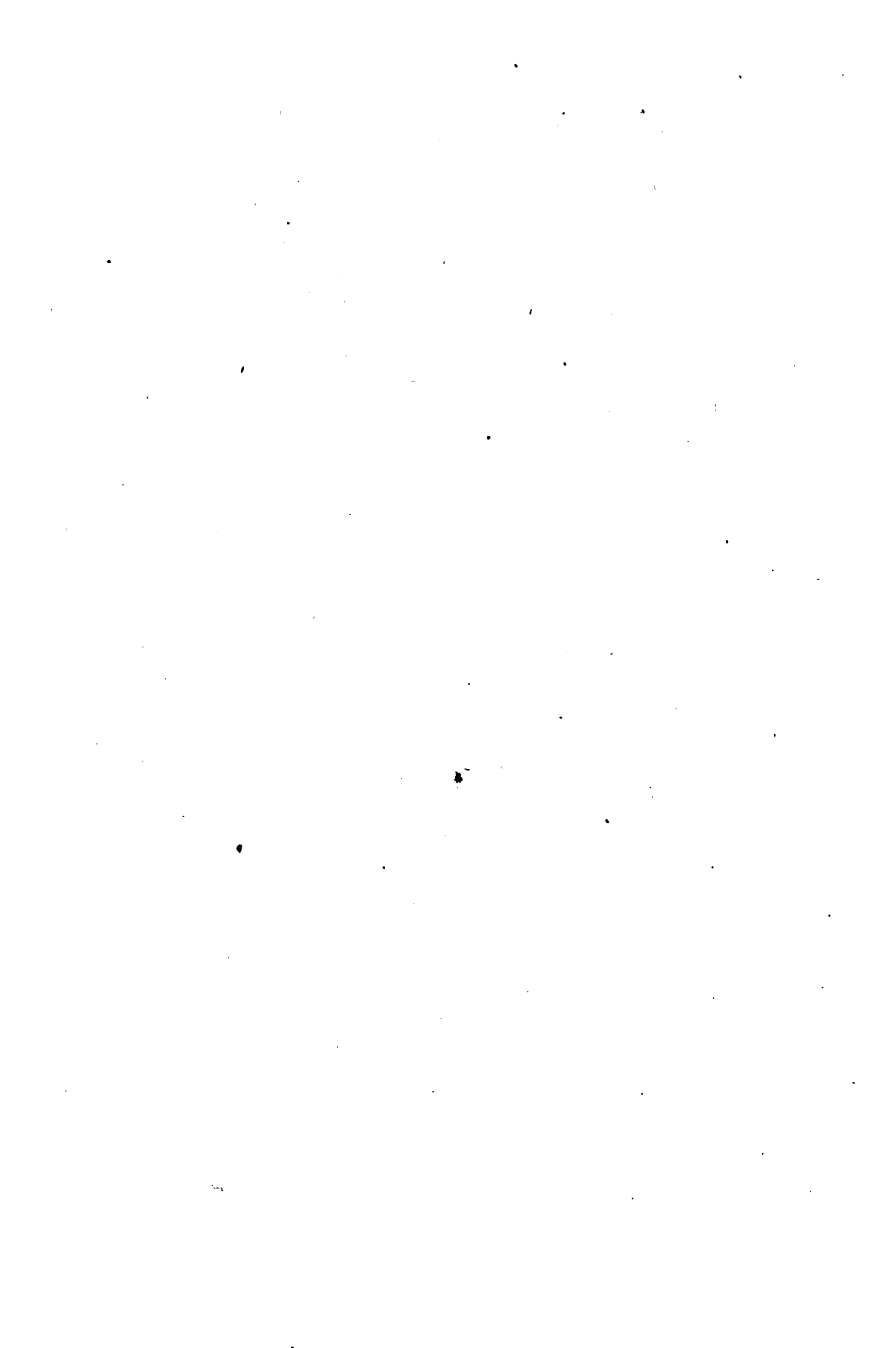


PLATE G 50.

Diagrammatic Illustration of the Westinghouse
Standard High Speed Brake.—*Opposite.*







New York Air Brake

BOOK TWO

SUPPLEMENT TO

'THE SCIENCE OF RAILWAYS'

BY

MARSHALL MONROE KIRKMAN

PUBLISHED BY

THE WORLD RAILWAY PUBLISHING COMPANY.

Illustrating and Explaining the Workings
of the New York Air Brake.

NEW YORK AND CHICAGO:

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1904.

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TABLE OF CONTENTS.

	PAGE
General Plan of the New York Quick Action Automatic Air Brake.....	9
No. 2 Duplex Air Pump	10
No. 1 Duplex Air Pump	14
Engineer's Brake Valve.....	18
Plain Triple Valve for Locomotive and Tender.....	24
"Special" Driver Brake Triple Valve.....	28
Quick Action Triple Valve.....	32
Pump Governor.....	36
Duplex Governor.....	38
Details of Locomotive and Tender Apparatus	40
Push Down Driver Brake Cylinders..	42
Push Up Driver Brake Cylinders.....	44
Type "B" Push Driver Brake Cylinders	46
Type "C" Push Driver Brake Cylinders.....	48
Pull Up Driver Brake Cylinders.....	50
Type "A" Pull Driver Brake Cylinders.....	52
Type "D" Engine Truck Brake Cylinders.....	54
Cross Heads.....	56
Reservoirs.....	58
Tender Cylinders.....	60
"Special" 8-inch Passenger Car Apparatus.....	62
10-inch Passenger Car Cylinder.....	64
12-inch Passenger Car Cylinder.....	66
14-inch Passenger Car Cylinder.....	68
"Special" Quick Action Triple Valve.....	70
Details of Passenger Car Brake Apparatus.....	72
Air Signal Apparatus.....	74
Details of Signal Apparatus.....	76
Narrow Gauge Freight Car Cylinder, Reservoir, and Triple Valve	78
"Special" Narrow Gauge ditto—Detached Style	80
Standard Freight Car Cylinder, Reservoir, and Triple Valve	82

NEW YORK AIR BRAKE.

	PAGE
"Standard Special" ditto—Detached Style.....	84
"Special" Freight Car Cylinder, Reservoir, and Triple Valve.....	86
"Twin Cylinder" Freight Car Brake Apparatus.	88
Details of Freight Car Brake Apparatus.....	90
Extra Details.....	92
Driving Wheel Brakes.....	94
Schedules of Equipment.....	96
Tables of Pipe and Pipe Fittings.....	101
Drawing of Locomotive and Tender Equipment.....	} At the End of the Book.
Drawing of Passenger Car Equipment.....	
Drawing of Freight Car Equipment.....	

THE NEW YORK AIR BRAKE AND ITS WORKINGS.

The vast and unexampled use of the Air Brake makes a clear knowledge of it of vital importance to everyone actively interested in the movement of trains. In order to bring this about more fully, I have prepared, as a supplement to "THE SCIENCE OF RAILWAYS" the accompanying plates and descriptive matter, illustrating and explaining the QUICK ACTION AUTOMATIC COMPRESSED AIR BRAKE OF THE NEW YORK AIR BRAKE COMPANY.

It embraces the latest improved appliances of that Company.

The diagrams, therefore, will be found especially interesting and valuable to all who have occasion to use or make a study of such matters.

Nothing could be more clear than the cuts and the explanations that accompany them, as they have in the main been prepared under the immediate eye of the New York Air Brake Company.

The student will find illustrated and described the most important parts of the New York Air Brake, viz.: Air Pump, Engineer's Valve, Triple Valves, Governor and Drain Cup or Brake Pipe Strainer; also the various parts of their Standard Air Brake and the details of each complete equipment. The general plan of the brake, and its application to locomotives and cars, are also graphically shown in drawings prepared for that purpose. For a list of these illustrations the reader is referred to the table of contents.

In Volume 1, Chapter 6, of "The Science of Railways," the evolution of the brake is illustrated, followed by a carefully prepared account, with attendant cuts, of the air brake and its construction and management. It is again referred to with considerable particularity in Volumes 4 and 12 of the same work. This supplement, I beg to state, is not intended to supersede what is said in "The Science of Railways" in regard to the air brake, but to be auxiliary thereto, for the better elucidation of this very complex and important feature in the operation of trains and in the mechanical department of railroads.

Detailed rules and information on the following points will be found in "The Science of Railways," in the volumes and at the pages indicated:

	VOLUME	PAGE
The First Form of Air Brake.....	I.....	305
How to Use the Air Brake.....	I.....	314
General Instructions to Enginemen.....	I.....	315
Making Up Trains and Testing Brakes.....	I.....	317
Application of Air Brake in Service.....	I.....	317
Application of Air Brake in Emergency.....	I.....	319
When Brakes are Applied from an Unknown Cause.....	I.....	319
Braking by Hand.....	I.....	319
Cutting Out Brakes.....	I.....	320
Double Headers.....	I.....	320
Extra Hose.....	I.....	321
Sliding Wheels.....	I.....	321
Additional Instructions to Engineers.....	I.....	363
Test of Brakes.....	I.....	363
Defective Car.....	I.....	365
Running Position.....	I.....	365
Clean Valves.....	I.....	365
Pump Stopped.....	I.....	366
Air Signal.....	I.....	366
Handling Trains.....	I.....	366
To Release a Part Air Train While Moving.....	I.....	367
Train Parted, etc.....	I.....	368
Avoiding Over Reductions.....	I.....	368
Passenger Trains.....	I.....	368
To Avoid Sliding of Wheels.....	I.....	369
General Instructions to Trainmen.....	I.....	321
Making Up Trains and Testing Brakes.....	I.....	321
Use of Hand Brakes.....	I.....	323
Detaching Engine or Cars.....	I.....	323
Frozen Couplings.....	I.....	323
Brakes Sticking.....	I.....	324
Train Breaking into Two or More Parts.....	I.....	324
Cutting Out the Brake on a Car.....	I.....	324
Conductor's Valve.....	I.....	326
Burst Hose.....	I.....	326

	VOLUME	PAGE
Call for Brakes.....	I.....	326
Brakes Not in Use.....	I.....	326
Pressure Retaining Valve.....	I.....	327
Reporting Defects to Inspectors.....	I.....	327
Extra Hose.....	I.....	328
Additional Instructions to Trainmen.....	I.....	369
Blow Out Hose.....	I.....	369
Coupling and Uncoupling.....	I.....	370
Discovering Leaks.....	I.....	370
Emergency when Service is Intended.....	I.....	371
Charging.....	I.....	371
Air Cocks.....	I.....	372
Cars Cut Out.....	I.....	372
Disabled Cars.....	I.....	373
Hand Brakes on Air Braked Cars.....	I.....	374
Releasing Brakes.....	I.....	374
Triple Valve Blowing.....	I.....	374
Retainer Stopped Up.....	I.....	375
Leaving Train at Terminals.....	I.....	375
Test Brakes After Change.....	I.....	375
Operating Train Air Signal.....	I.....	376
General Instructions to Engine House Foremen and Inspectors.....	I.....	328
Air Pump.....	I.....	328
Pump Governor.....	I.....	328
Engineer's Brake Valve.....	I.....	328
Adjustment of Brakes.....	I.....	329
Brake Cylinders and Trip e Valves.....	I.....	329
Draining.....	I.....	329
General Instructions to Car Inspectors.....	I.....	330
Making Up Trains and Testing Brakes.....	I.....	330
Cleaning Cylinders and Triple Valves.....	I.....	331
Adjustment of Brakes.....	I.....	332
Braking Power.....	I.....	332
Repair Parts.....	I.....	332
Hanging Up Hose.....	I.....	333
Responsibility of Inspectors.....	I.....	333
Full Description of the Air Brake and Its Parts Fully Illustrated.....	I.....	333
Instructions to Switchmen and Yardmen.....	I.....	376
Cause of Leaks.....	I.....	376
"Bleeding of Train".....	I.....	376
Car Design.....	I.....	377
Brake Cylinders.....	I.....	377
Stiff Brake Rigging.....	I.....	378
Hand Brake.....	I.....	378
Braking Power.....	I.....	378
Brake Hangers.....	I.....	379
Style of Brake.....	I.....	379
Piping.....	I.....	379
Locomotive Design.....	I.....	380
The Main Reservoir.....	I.....	380
The Steam Brake.....	I.....	380
Brake Cylinders.....	I.....	380
Braking Power.....	I.....	380
Piping.....	I.....	380
Metallic Gaskets.....	I.....	381
Location of Air Pumps.....	I.....	381
Pump Packing.....	I.....	381
Tender Brake.....	I.....	381
Repairs on Locomotives.....	I.....	382
Air Signal.....	I.....	382
Repairs on Cars.....	I.....	382
Yard Testing Plants.....	I.....	382
Triple Valves.....	I.....	382
The Sweeney Brake.....	I.....	383
Air Brake Examination.....	I.....	383
Questions and Answers.....	XII.....	100

M. M. KIRKMAN.

Principle of Operation.

The "Air Brake" provides means for generating power, and making it effective upon the wheels of each vehicle at practically the same instant of time. It is, in fact, an automatic appliance for quickly and safely stopping a railway train to suit conditions of service both *usual* and *unusual*.

The engineer, by simple movements of a small handle in the cab, operates and has full control of the brakes under all circumstances within his knowledge, but their action is entirely *automatic* and *independent* of the engineer if the train breaks in two, a coupling hose bursts, or a similar accident occurs. On passenger cars, the brake can also be applied by any of the trainmen, if necessary.

The "*automatic*" action is obtained by providing each vehicle with a supply of compressed air that is always ready for instant use, and by means of which the shoes are forced against the wheels, or withdrawn from them, as desired. This air supply, kept at a pressure of 70 lbs. per sq. in., is stored in the reservoir upon each car, and in the train pipe connecting them, the apparatus being so constructed that a *reduction of train pipe pressure* will apply brakes, and an *increase* (restoring what has been used) will release them. Ordinarily, this reduction of train pipe pressure is made through the engineer's valve, but if air is permitted to escape from the train pipe by *any cause*, the brakes apply automatically. If the train breaks in two, this automatic action occurs upon *both* sections.

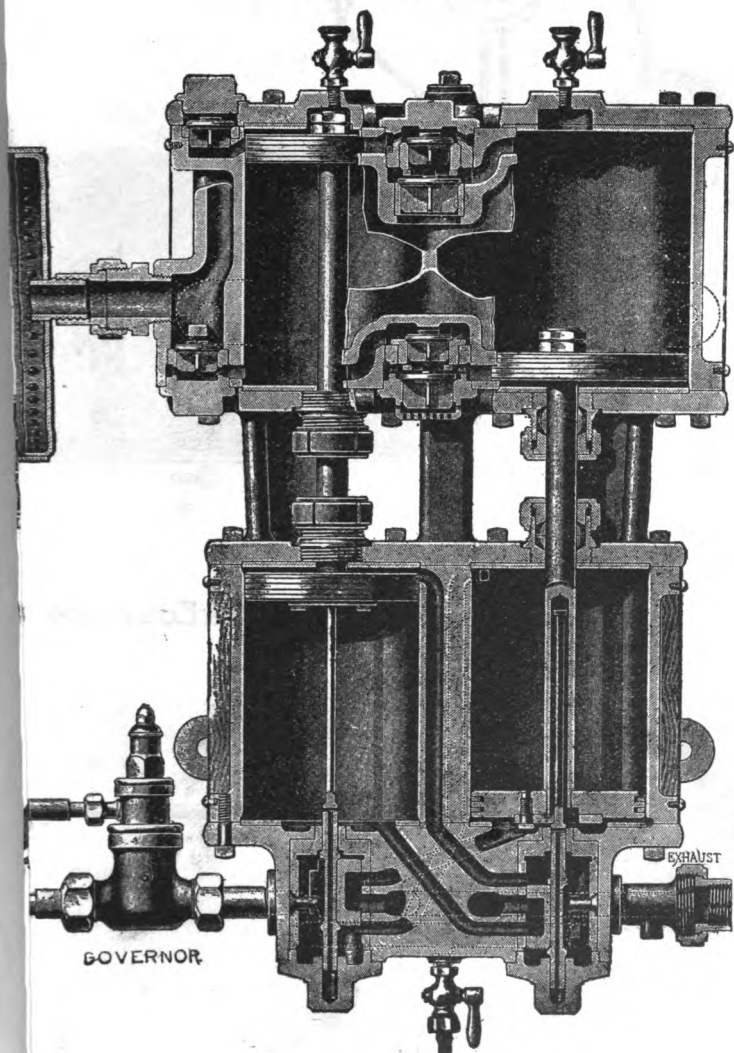
The "*quick action*" is so called to distinguish its effect from the work which the brake performs in ordinary service. For instance, when stopping the train at stations, or otherwise as required in daily service, the engineer *graduates* the power upon the wheels, thus applying the brakes with whatever force may be necessary, lightly or otherwise, but in an emergency, when life or property is in danger, the *full* brake power is *instantly* at work throughout the train, thus bringing it to a stop in the shortest possible distance.

Improved Car Drain Cup and Strainer.

This improved device, illustrated on Plate Q 33, meets all requirements that have been suggested as desirable. The strainer is mounted on a removable spider 36, which may be unscrewed and the strainer thus examined, ~~cleaned~~ or renewed *without breaking a pipe joint*. The strainer 35 is placed at the top where water or dirt rolling along the pipe cannot reach it. It is in a recess that shields it from flying missiles. The drainage pocket is open to catch all dirt, and may be emptied by unscrewing plug 32. This device may replace the older form of drain cup on the same pipe threads, as the connections are the same.

For Special Drain Cup, see Plate Q 34.

DUPLEX AIR PUMP

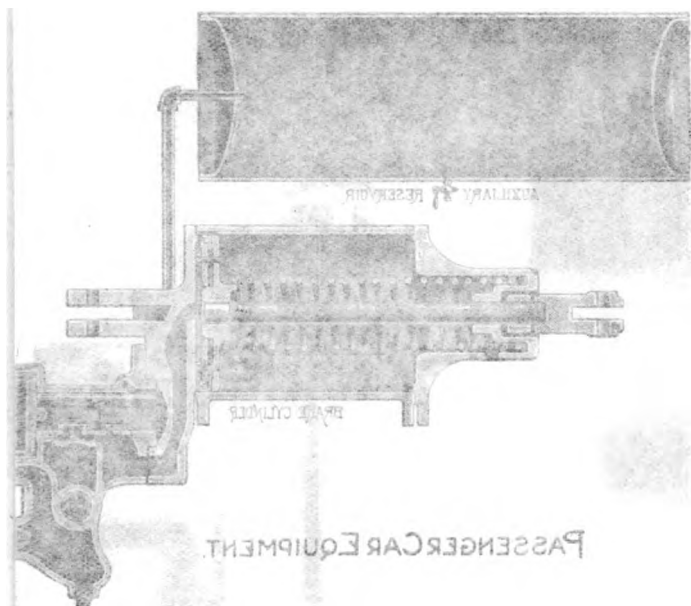




PASSENGER CAR EQUIPMENT









No. 2

Duplex Air Pump.



Plate Q 1 shows the No. 2 size, which is adapted for passenger locomotives hauling long trains, and for freight service. It works with a smoothness and ease of operation in strong contrast to the ordinary single cylinder air pumps, the absence of jarring and noise being particularly noticeable, and will supply air more rapidly. The valve gear is very simple and every part of it can be examined by unscrewing a plug. The advantages in convenience and durability are, therefore, evident.

In this pump, the steam cylinders form the lower half, with the air chambers above them. Condensation from the steam cylinders therefore drains away naturally, and the compressed air delivered is as clean and dry as possible.

The action of the duplex pump in compressing air is similar to the use of steam in a compound engine, the air being compounded instead of steam, and results in a corresponding economy. Each steam cylinder is of 7 inch diameter. The high pressure air cylinder is also of 7 inch diameter, but the low pressure air cylinder is 10 inches, and its capacity is, therefore, twice that of the steam cylinder actuating it. Each air cylinder fills with free air *at every stroke*, as described below.

The first operation forces air from the larger air cylinder to enter the smaller one, in addition to the free air already in it, thus compelling the smaller cylinder to contain three times its volume of free air, compressed to about 40 pounds. The high pressure pistons then complete the compression and force this air into the reservoir. In this way, the two 7 inch steam pistons are caused to actuate the equivalent of three 7 inch air pistons (the area of a 10 inch piston being double that of the 7 inch size). In other words, *two measures of steam are made to compress three similar measures of air.*

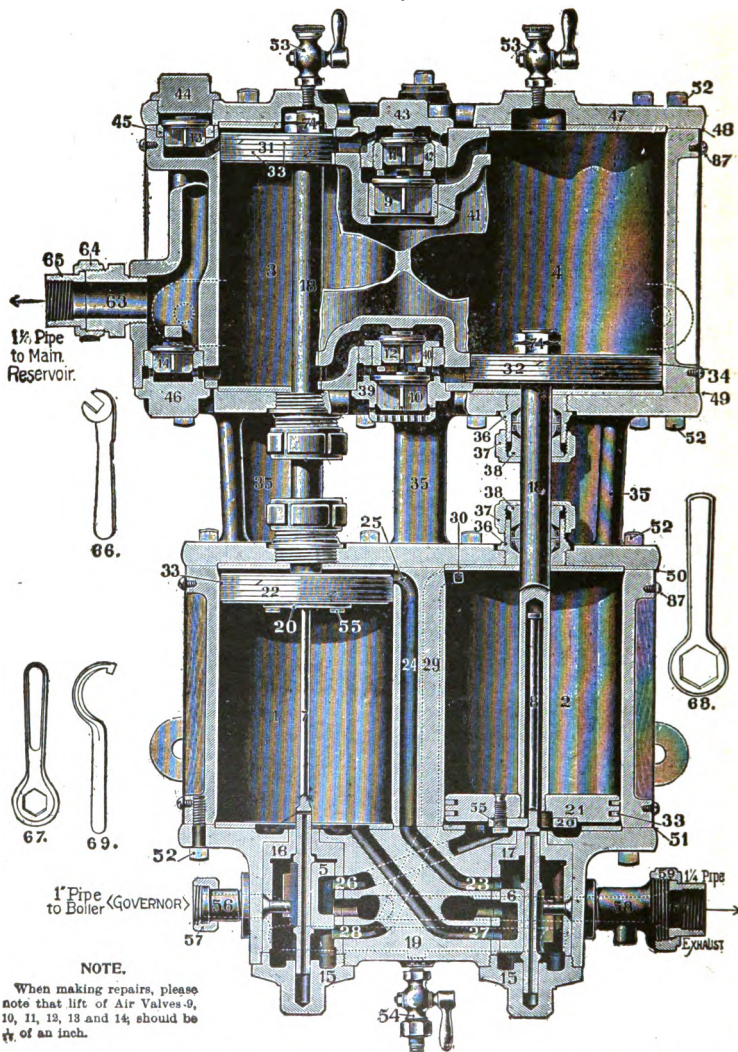
The valve gear is very simple. For the steam cylinders it consists of two plain D slide valves, 5 and 6, moving in steam chests, 16 and 17, and operated by small tappet rods, 7 and 8, which extend into the hollow piston rods of the steam cylinders. As is shown, the valve on one side controls the supply of steam to the opposite side. The air valves are simple check valves, *which seat by gravity while the pistons wait*, and, therefore, are not liable to pound themselves to pieces. (The pistons of one side rest while the pistons of the other side are in motion.) The operation is as follows:—

In the position shown, the air piston in cylinder 4 has completed its downward stroke and compressed its contents through valve 12 into cylinder 3. The plate 20, on steam piston 21, has moved valve 6 to its lowest position. *This admits steam through port 23, 24, 25, to upper side of piston 22*, and will cause that piston to descend and expel the partially compressed air in cylinder 3, through valve 14 and passage shown, into the reservoir. Meanwhile, the cylinder 4 has become filled *above* the piston with air at atmospheric pressure through valve 9, and the cylinder 3 will be filled with air at atmospheric pressure through valves 9 and 11, both of which open inward, and are seated by gravity. When piston 22 reaches the end of its downward stroke, the plate 20 strikes the tappet on valve stem 7 and moves valve 5 to its lowest position, thus uncovering port 26 and *admitting steam to the lower side of piston 21*, causing piston 21 to rise and compress the air which is in cylinder 4, through valve 11 into upper part of cylinder 3. Just as piston 21 completes its stroke, its plate 20 strikes the tappet on valve stem 8 and moves valve 6 to its highest position, uncovering port 27 and *admitting steam to the lower side of piston 22*, causing that piston to rise and expel the partially compressed air in cylinder 3, through valve 13 into passage shown, and thence into the reservoir. While the pistons are compressing the air above them into the reservoir, the air cylinders below the pistons will be filled with air at atmospheric pressure through valves 10 and 12, ready for another cycle of operation.

Compared with the ordinary single cylinder pumps, which have the steam and air cylinders of the same size, and, therefore, compress one measure of air with one measure of steam, our Duplex Pump, which compresses three measures of air with but two measures of steam, has 50 per cent. greater efficiency.

No. 2 Duplex Air Pump.

PLATE Q 1.



Steam and Exhaust openings are now provided on both sides of the pump, so that it can be placed on either the right or left side of the locomotive, by simply changing plugs. It is arranged for the right hand side, unless otherwise specified,

Parts of No. 2 Duplex Air Pump.

PLATE Q 1.

No.	No.
1-3 Steam Cylinders.	40 Lower Intermediate Valve Seat.
3-4 Air Cylinders.	41 Upper Receiving Valve Seat.
5-6 Slide Valves (2 pieces).	42 Upper Intermediate Valve Seat.
7-8 Valve Stems (2 pieces).	43 Upper Intermediate Valve Chamber.
9-10 Receiving Air Valves (2 pieces).	44 Upper Discharge Valve Cap.
11-12-13-14 Discharge Air Valves (4 pieces).	45 Upper Discharge Valve Seat.
15 Steam Chest Caps (2 pieces).	46 Lower Discharge Valve Seat.
16-17 Steam Chest Bushings. (Specify "right" or "left.")	47 Top Head.
18 Piston Rods (2 pieces), (includes 1 each of Nos. 20-21, and 2 each of Nos. 33-53-74).	48 Upper Air Cylinder Gasket.
19 Steam Head (includes Nos. 5-6, 16, 17, and 2 of No. 15).	49 Lower Air Cylinder Gasket.
20 Tappet Plates (2 pieces).	50 Upper Steam Cylinder Gasket.
21-22 Seven-inch Steam Pistons (includes 1 each of Nos. 18-20, and 2 each of Nos. 33-53-74).	51 Lower Steam Cylinder Gasket.
31 Seven-inch Air Piston (includes 2 of No. 33).	52 Cylinder Head Bolts (62 pieces).
32 Ten-inch Air Piston (includes 2 of No. 34).	53 Oil Cups (2 pieces).
33 Seven-inch Piston Rings (6 pieces).	54 Drain Cock.
34 Ten-inch Piston Rings (2 pieces).	55 Tappet Plate Bolt (4 pieces).
35 Centre Piece (includes 4 of No. 36).	56 Governor Union Stud.
36 Stuffing Boxes (4 pieces).	57 Governor Union Nut.
37 Stuffing Box Nuts (4 pieces).	58 Exhaust Union Stud.
38 Stuffing Box Glands (4 pieces).	59 Exhaust Union Nut.
39 Lower Receiving Valve Chamber.	60 Exhaust Union Swivel.
	63 Air Union Stud.
	64 Air Union Nut.
	65 Air Union Swivel.
	66 Cylinder Head Bolt Wrench.
	67 Cap Wrench.
	68 Valve Chamber Wrench.
	69 Packing Nut Wrench.
	74 Piston Rod Nut.
	87 Jacket Screws.

No. 1

Duplex Air Pump.



Plate Q 9 shows the No. 1 size, which is adapted for small locomotives. It is constructed the same way as the No. 2 pump, and the description and operation are, therefore, similar. Our duplex pumps work with a smoothness and ease of operation in strong contrast to the ordinary single cylinder air pumps, the absence of jarring and noise being particularly noticeable, and will supply air more rapidly. The valve gear is very simple and every part of it can be examined by unscrewing a plug. The advantages in convenience and durability are, therefore, evident.

In this pump, the steam cylinders form the lower half, with the air chambers above them. Condensation from the steam cylinders therefore drains away naturally, and the compressed air delivered is as clean and dry as possible.

The action of the duplex pump in compressing air is similar to the use of steam in a compound engine, the air being compounded instead of steam, and results in a corresponding economy. Each steam cylinder is of 5 inch diameter. The high pressure air cylinder is also of 5 inch diameter, but the low pressure air cylinder is 7 inches, and its capacity is, therefore, twice that of the steam cylinder actuating it. Each air cylinder fills with free air at every stroke, as described below.

The first operation forces air from the larger air cylinder to enter the smaller one, in addition to the free air already in it, thus compelling the smaller cylinder to contain three times its volume of free air, compressed to about 40 pounds. The high pressure pistons then complete the compression and force this air into the reservoir. In this way, the two 5 inch steam pistons are caused to actuate the equivalent of three 5 inch air pistons (the area of a 7 inch piston being double that of the 5 inch size). Therefore, *two measures of steam are made to compress three similar measures of air.*

The valve gear is very simple. For the steam cylinders, it consists of two plain D slide valves, 5 and 6, moving in steam chests, 16 and 17, and operated by small tappet rods, 7 and 8, which extend into the hollow piston rods of the steam cylinders. As is shown, the valve on one side controls the supply of steam to the opposite side. The air valves are simple

check valves, *which seal by gravity while the pistons wait*, and, therefore, are not liable to pound themselves to pieces. (The pistons of one side rest while the pistons of the other side are in motion.) The operation is as follows:

In the position shown, the air piston in cylinder 4 has completed its downward stroke, and compressed its contents through valve 12 into cylinder 3. The plate 20, on steam piston 21, has moved valve 6 to its lowest position. *This admits steam through port 23, 24, 25 to upper side of piston 22*, and will cause that piston to descend and expel the partially compressed air in cylinder 3, through valve 14 and passage shown, into the reservoir. Meanwhile, the cylinder 4 has become filled *above* the piston with air at atmospheric pressure through valve 9, and the cylinder 3 will be filled with air at atmospheric pressure through valves 9 and 11, both of which open inward, and are seated by gravity. When piston 22 reaches the end of its downward stroke, the plate 20 strikes the tappet on valve stem 7 and moves valve 5 to its lowest position, thus uncovering port 26 and *admitting steam to the lower side of piston 21*, causing piston 21 to rise and compress the air which is in cylinder 4, through valve 11 into upper part of cylinder 3. Just as piston 21 completes its stroke, its plate 20 strikes the tappet on valve stem 8 and moves valve 6 to its highest position, uncovering port 27 and *admitting steam to the lower side of piston 22*, causing that piston to rise and expel the partially compressed air in cylinder 3, through valve 13 into passage shown, and thence into the reservoir. While the pistons are compressing the air above them into the reservoir, the air cylinders below the pistons will be filled with air at atmospheric pressure through valves 10 and 12, ready for another cycle of operation.

Comparison of Efficiency.

The "8-inch Pump" has 1 Steam Cylinder 8 in. dia., 50 in. area; 1 Air Cylinder $7\frac{1}{4}$ in. dia., 44 in. area.

As the pistons are connected to the same piston rod, it requires 50 cu. in. of steam to pump 44 cu. in. of air, or 100 cu. in. of steam to pump 88 cu. in. of air.

The N. Y. Duplex Pump has 2 Steam Cylinders 5 in. dia., or a combined area of 39 in.; 1 Air Cylinder 5 in. dia.; 1 Air Cylinder 7 in. dia.; or a combined area of 58 in.

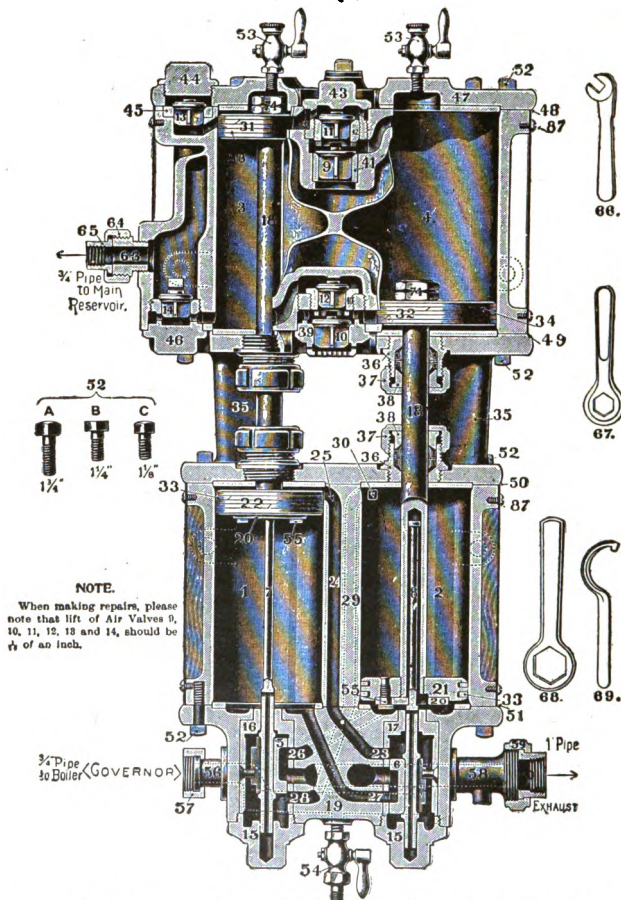
It therefore requires 39 cu. in. of steam to pump 58 cu. in. of air, or 100 cu. in. of steam to pump 148 cu. in. of air.

As 100 cu. in. of steam will, in the "Eight-Inch" Pump, deliver 88 cu. in. of air, and in the N. Y. Duplex Pump will deliver 148 cu. in. of air, the ratio of efficiency will be as 88 to 148, or 1.00 to 1.67. That is, for the same steam, the N. Y. Duplex Pump will deliver 67 per cent. more air.

NOTE.—As the Duplex Pump is proportioned to use steam at locomotive pressures, time tests should not be made with less than 100 lbs. of steam. The economy of steam appears as well with lower steam pressures, but the excessive amount of steam used by the "Eight-Inch" Pump enables it to run faster than the Duplex at low pressures.

No. 1 Duplex Air Pump.

PLATE Q 2.



Steam and Exhaust openings are now provided on both sides of the pump, so that it can be placed on either the right or left side of the locomotive, by simply changing plugs. It is arranged for the right hand side, unless otherwise specified.

Parts of No. 1 Duplex Air Pump.

PLATE Q 2.

No.

- 1-2 Steam Cylinders.
- 3-4 Air Cylinders.
- 5-6 Slide Valves (2 pieces).
- 7-8 Valve Stems (2 pieces).
- 9-10 Receiving Air Valves (2 pieces).
- 11-12-13-14 Discharge Air Valves (4 pieces).
- 15 Steam Chest Caps (2 pieces).
- 16-17 Steam Chest Bushings. (Specify "right" or "left.")
- 18 Piston Rods (2 pieces) (includes 1 each of Nos. 20-21, and 2 each of Nos. 33-55-74).
- 19 Steam Head (includes Nos. 5-6, 16-17, and 2 of No. 15).
- 20 Tappet Plates (2 pieces).
- 21-22 Five-inch Steam Pistons (includes 1 each of Nos. 18-20, and 2 each of Nos. 33-55-74).
- 31 Five inch Air Piston (includes 2 of No. 33).
- 32 Seven-inch Air Piston (includes 2 of No. 34).
- 33 Five-inch Piston Rings (6 pieces).
- 34 Seven-inch Piston Rings (2 pieces).
- 35 Centre Piece (includes 4 of No. 36).
- 36 Stuffing Boxes (4 pieces).
- 37 Stuffing Box Nuts (4 pieces).
- 38 Stuffing Box Glands (4 pieces).
- 39 Lower Receiving Valve Chamber.
- 40 Lower Intermediate Valve Seat.

No.

- 41 Upper Receiving Valve Seat.
- 42 Upper Intermediate Valve Seat.
- 43 Upper Intermediate Valve Chamber.
- 44 Upper Discharge Valve Cap.
- 45 Upper Discharge Valve Seat.
- 46 Lower Discharge Valve Seat.
- 47 Top Head.
- 48 Upper Air Cylinder Gasket.
- 49 Lower Air Cylinder Gasket.
- 50 Upper Steam Cylinder Gasket.
- 51 Lower Steam Cylinder Gasket.
- 52 Cylinder Head Bolts. (Specify length wanted, A-B or C.) (48 pieces.)
- 53 Oil Cups (2 pieces).
- 54 Drain Cock.
- 55 Tappet Plate Bolt (4 pieces).
- 56 Governor Union Stud.
- 57 Governor Union Nut.
- 58 Exhaust Union Stud.
- 59 Exhaust Union Nut.
- 60 Exhaust Union Swivel.
- 63 Air Union Stud.
- 64 Air Union Nut.
- 65 Air Union Swivel.
- 66 Cylinder Head Bolt Wrench.
- 67 Cap Wrench.
- 68 Valve Chamber Wrench.
- 69 Packing Nut Wrench.
- 74 Piston Rod Nut.
- 87 Jacket Screws.

Engineer's Brake Valve.

Positive Discharge, with Feed Valve and Supplementary Reservoir.

Vaughan-McKee Patent.

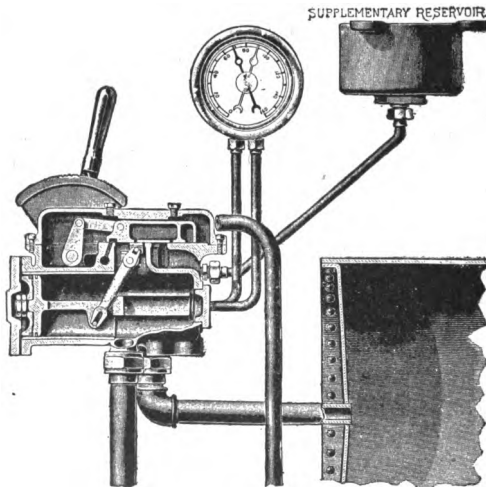


Plate Q. 3 shows the construction. Figs. 1 and 2 are external views; rear end and side, respectively. Fig. 3 is a cross section through the feed valve (rear view). Fig. 4 is a section through the side, showing travel of slide valve 114 and how graduating valve 110 is controlled by piston 104. Fig. 5 is a cross section through the slide valve (front view). Fig. 6 is a plan of the valve seat. Fig. 7 shows the face of the slide valve. Fig. 10 shows the supplementary reservoir.

The Principal Parts and their Duties.

Referring to Fig. 4, the chamber **B** is connected to the Main Reservoir. The chamber **A** is connected to the Train Pipe. Discharge of train pipe air to the atmosphere for service application, occurs through ports **F**, **C**, and passage **C**. Main slide valve 114 controls the flow of air from the main reservoir to the train pipe, and from the train pipe to the atmosphere. In the drawing, the slide valve occupies "Running Position." To "release," it moves to the extreme left. To "apply," it moves to the right; a service application uncovering small ports **F** and **C**; an emergency application uncovering the large ports **K** and **J**. (See Figs. 5 and 7.)

Small slide valve 110 is a cut-off or graduating valve, operated by piston 104. It stops the discharge of air to the atmosphere when the train pipe pressure has fallen to the desired amount.

Piston 104 is exposed on one side to train pipe pressure in chamber **A**, and on the other side to pressure from a small supplementary reservoir (connected to space **D**), and causes valve 110 to automatically move whatever distance is necessary to close port **F**. Decrease of train pipe pressure in chamber **A** allows the pressure in the supplementary reservoir to expand, and thus move piston 104 to the left, which, through the agency of lever 112, causes valve 110 to close port **F** by moving as far to the right as port **F** has been carried by slide valve 114. If the slide valve has moved only a short distance, piston 104 will have to move but a short distance to close port **F**, and, consequently, only a slight reduction of train pipe pressure will occur. If the slide valve carries port **F** a considerable distance, then piston 104 must move a considerable distance to close it, and a corresponding reduction of train pipe pressure occurs. Thus, the discharge of train pipe air is greater or less, according to the distance which cut-off valve 110 is required to travel.

Port **M** (Fig. 6) connects with a passage running lengthwise of the valve (Figs. 1, 3, and 5), one end of which leads to the supplementary reservoir (as shown by Fig. 2), while the other end leads to the space **D**, back of piston 104 (Figs. 1 and 4). In "Running Position," port **J**, in the face of slide valve 114 (Figs. 5 and 7), connects chamber **A** with port **M** in the seat of the slide valve (Fig. 6), thus permitting train pipe air to flow into the supplementary reservoir and to the rear of piston, as shown. When the handle is moved to apply brakes, however, ports **J** and **M** no longer connect, and, therefore, the stored up air in the reservoir acts as an independent force on piston 104.

THE OPERATION: With handle in "Running Position," the valves occupy the position shown in Fig. 4. Discharge ports **F** and **C** and **K** are closed, and direct communication from the main reservoir to the train pipe is cut off by the slide valve. By means of the **Feed Valve** described below, however, the train pipe will continue to receive air, through small ports **K** and **M**, until the normal pressure of 70 pounds has been obtained therein.

For "Service" Application, place the handle in one of the "service" or "graduating" notches and *leave it there*. This carries slide valve 114 far enough to the right to uncover small ports **F** and **G**, thus permitting train pipe air to escape from chamber **A** to the atmosphere, through the exhaust passage **C**. Small cut-off valve 110 automatically stops the discharge as soon as the train pipe pressure in chamber **A** reduces enough to allow piston 104 to move, as previously explained. For light applications, use the first of the graduating notches on short trains, or the second notch with five or more cars. For heavier applications, move the handle one or two notches further. See "Running Position" below.

For an "Emergency" Application, quickly move the handle to position marked "emergency." This will carry slide valve 114 to the extreme right, permitting rapid discharge of train pipe air from chamber **A** and passage **C** to the atmosphere, through ports **J** (Figs. 5 and 7), the passage in slide valve, and the large port **K** (Figs. 4 and 7).

With Handle in Position of "Quick Release," slide valve 114 is moved to the extreme left, thus admitting main reservoir pressure direct from chamber **B** to train pipe chamber **A**, through the large opening which the end of the slide valve uncovers. At the same time, air contained in the supplementary reservoir is discharged to the atmosphere through passage **M**, port **J**, and passage **C**, thus allowing train pipe pressure to return piston 104 and cut-off valve 110 to the position shown in Fig. 4, in readiness for another service application. *When releasing brakes, always place the handle in "Quick Release" position long enough to permit discharge of air from the supplementary reservoir, before moving the handle back to the "Running" position.*

With the Handle in "Running Position," the supplementary reservoir is charged to the same pressure as the train pipe. If the handle, when in "full release" position, is moved to a service notch too quickly, a full service application will result, but if it is moved slowly, or stopped in either "running" or "lap" position for a second or two, the supplementary reservoir will become charged and automatically cut off the exhaust as usual.

With the Handle in "Lap Position," all communication is cut off between the main reservoir and the train pipe; also, between train pipe and the atmosphere.

THE PUMP GOVERNOR is connected to the passage in which the well known excess pressure valve or **feed valve** is located. (Figs. 3, 5, and 6.) This passage has a port **N** in the valve seat, which, by movements of the slide valve, is connected either with the main reservoir, with the train pipe, or is closed entirely. The governor is set at 70 lbs. With the engineer's valve handle in Full Release position, it stops the pump when both train pipe and main reservoir show 70 lbs. With handle in Running Position, the pump is not stopped until the main reservoir contains the usual excess pressure of 15 or 20 lbs. With handle in Lap Position, or one of the Application Positions, the governor does not allow the main reservoir pressure to exceed the normal amount of 85 or 90 lbs. The pump cannot, therefore, produce undue pressure whether the brakes are set, or

released. When the handle is in running position, air from the main reservoir must pass through the feed valve, port **g** (Figs. 4 and 6) and recess **m** in the slide valve (Fig. 7), in order to reach the train pipe.

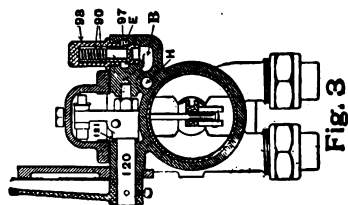
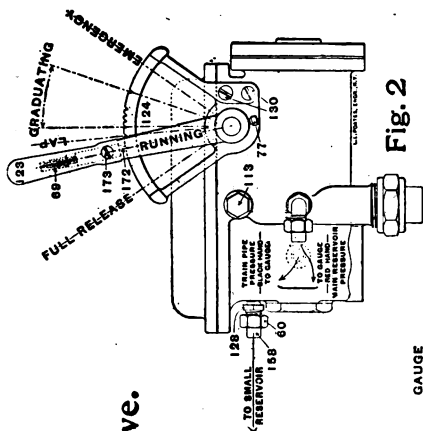
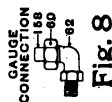
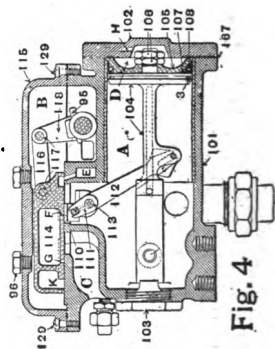
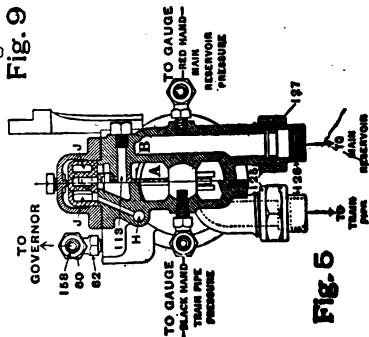
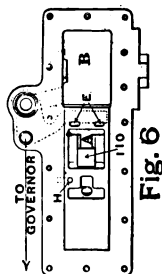
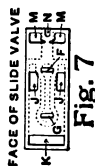
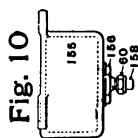
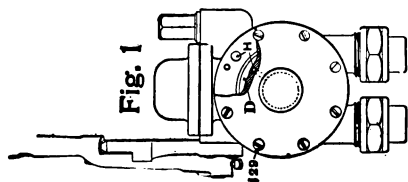
The Supplementary Reservoir furnished with this valve can be placed in any convenient position, but we advise attaching it to a bracket near the roof of the cab, and connecting the pipe between the reservoir and the Engineer's Valve so that water cannot accumulate in the reservoir, but will drain out of it through the Engineer's Valve. Copper pipe must be used for this purpose, as it can be readily bent into place, and lessens the danger of leakage by avoiding the elbows and joints that are necessary with iron pipe. *All piping must be absolutely tight.*

Remarks: Do not allow the seat of the main slide valve to become dry. If the handle pulls too hard, remove oil plugs 96 (first letting air out of the main reservoir) and oil the seat both in front and back of the slide valve. Before putting back the oil plugs, move the handle back and forth several times to spread the oil over the seat. It is also a good plan to occasionally remove cover 115 and lubricate slide valve 114, and its seat. A good lubricant for this purpose is composed of 1 part beeswax, 1 part tallow, and 3 parts valve oil. Kent's Compound may also be used. The lever shaft 190 should be oiled occasionally, through the oil hole made for that purpose in the flange of the cover, back of the quadrant.

If the Valve does not cut off properly in service applications, examine back head gasket, the piping to supplementary reservoir, and the reservoir itself, for leaks.

Positive Discharge Engineer's Brake Valve.

PLATE Q 3.



Parts of Engineer's Brake Valve.

PLATE Q 3.

No.	No.
8 Piston Ring.	113 Fulcrum Pin.
60 Small Union Nut (3 pieces).	114 Main Slide Valve.
61 Union Swivel for $\frac{1}{4}$ -inch Iron Pipe (see Fig. 9).	115 Valve Cover.
62 Gauge and Governor Union Stud (3 pieces).	116 Links (2 pieces).
69 Handle Spring.	117 Link Pins (2 pieces).
77 Handle Set Screw.	118 Slide Valve Lever.
90 Feed Valve Spring.	120 Lever Shaft.
95 Lever Shaft Pin.	121 Lever Shaft Packing.
96 Oil Plugs (2 pieces).	123 Handle.
97 Feed Valve.	124 Quadrant.
98 Feed Valve Cap.	125 One-inch Union Nut.
101 Valve Body.	126 One-inch Union Swivel.
102 Back Cap.	127 One-inch Union Gasket.
103 End Plug.	128 Small Union Stud.
104 Piston (includes 1 of No. 8 and 2 of No. 106).	129 Cover and Head Screws (23 pieces).
105 Follower.	130 Quadrant Screws (2 pieces).
106 Piston Nut (2 pieces).	155 Supplementary Reservoir, Fig. 10, (in- cludes Nos. 156-80-158).
107 Packing Leather.	156 Reservoir Plug.
108 Expander.	158 Union Swivel for $\frac{1}{4}$ -inch Copper Pipe (5 pieces).
110 Graduating Valve.	167 Cap Gasket.
111 Graduating Valve Spring.	172 Quadrant Latch.
112 Graduating Valve Lever.	173 Latch Pin.

NOTE.—This valve is provided with fittings for $\frac{3}{8}$ -inch copper pipe, for connections to the Supplementary Reservoir, the Pump Governor, and the Duplex Gauge. When $\frac{1}{4}$ -inch iron pipe is preferred for connections to the Governor and Gauge, the Union Swivel No. 61 may be used instead of Swivel No. 158. Always use copper pipe for connections to the Supplementary Reservoir, however.

Plain Triple Valve.

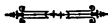


Plate Q 1 shows the Plain Triple Valve, *which is used only on engines and tenders having 8 inch or 10 inch brake cylinders.* The parts are few, simple, and durable, and their operation is not easily affected by dirt.

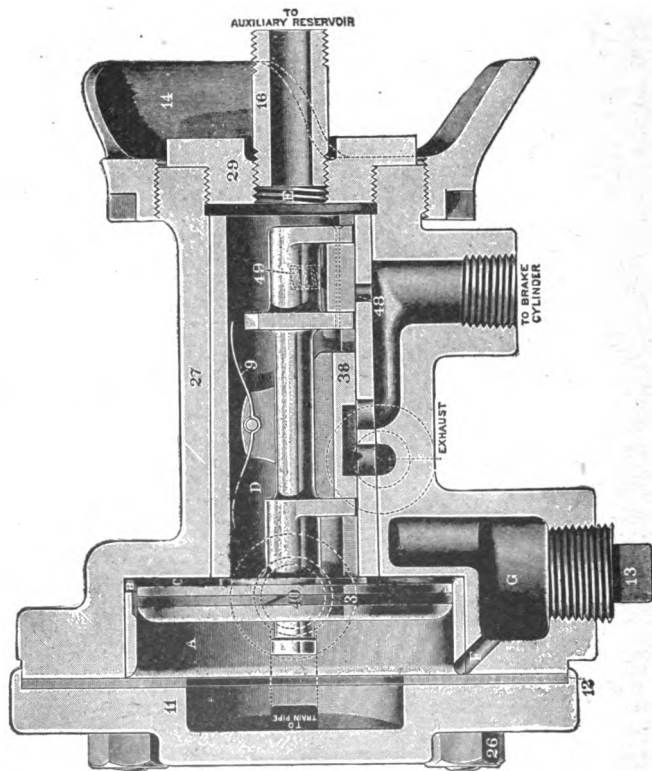
Connections are made with the auxiliary reservoir, the brake cylinder, and the train pipe, as shown; slide valve 38 controls the exhaust of air from brake cylinder, to release brakes, and graduating valve 48 controls the admission of air from auxiliary reservoir to the brake cylinder, for applying brakes. Piston 40 actuates valves 38 and 48 so that valve 38 will close the exhaust port before graduating valve 48 opens the service port. The slide valve 38 can remain stationary while the piston 40 returns part way and causes graduating valve 48 to cover the service port, as the abutments that move valve 38 are farther apart than the length of the valve.

The operation is, as follows: Air from the train pipe passes to cylinder A, through charging groove B and passage C to chamber D, and thence through passage E into the auxiliary reservoir. *When the train pipe pressure is reduced*, the piston 40 moves its full stroke, first cutting off the flow of air to auxiliary reservoir, by closing the charging groove B; next causing valve 38 to cover exhaust port, and valve 48 to open the service or graduating port and allow reservoir air to enter the brake cylinder, the quantity admitted being in proportion to the reduction of train pipe pressure. If the train pipe pressure is reduced but little, the pressure in the reservoir is soon reduced to slightly less than that in the train pipe, and the piston 40 starts back and moves graduating valve 48 *without disturbing slide valve 38*, which is held with some force by the air pressure, aided by spring 9, and checks the return stroke when valve 48 has closed the service port. *A further reduction of train pipe pressure* repeats the same action and applies the brakes a little harder. If the train pipe pressure is reduced 5 to 8 pounds, the brakes will be applied with but moderate force, but if the train pipe pressure is reduced 20 pounds, the graduating valve 48 will remain open and the brakes go full on, as the auxiliary reservoir pressure will then continue to flow into the brake cylinder until the pressure in each is equalized.

An increase of pressure in the train pipe will cause all the valves to move back to the position shown in the Plate, thus releasing the brakes and allowing the reservoir to be recharged. Passage F allows moisture from the train pipe to collect into chamber G, where it can be readily drained by unscrewing plug 13.

Plain Triple Valve.

PLATE Q 4.



NOTE—For use with { 8-inch and 10-inch Driver Brake Cylinders.
 { 8-inch and 10 inch Tender Brake Cylinders.

Always use a one-half inch Cut-out Cock (Fig. 8, Plate Q 25) in the branch pipe between this valve and the train pipe, for "Cutting Out" the valve in case of injury to the driver brake or tender brake.

Parts of Plain Triple Valve.

For 8 inch and 10 inch Cylinders Only.

PLATE Q 4.

No.

3 Piston Ring.

9 Slide Valve Spring.

11 Cap.

12 Gasket.

13 Drain Plug.

14 Bracket.

16 Nipple.

No.

26 Cap Bolt (4 Pieces).

27 Triple Valve Body.

29 Plug.

38 Slide Valve.

40 Piston (includes No. 3).

48 Graduating Valve.

49 Graduating Valve Spring.

“Special” Driver Brake Triple Valve.

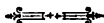


Plate Q 5 shows a Plain triple valve of another style, *which is only used upon engines equipped with brake cylinders of 12-inch and 14-inch diameter.* This valve was specially designed for use with cylinders of such large size and is not intended for any other purpose, or for any other size of cylinder.

The action is similar to the other Plain triple valve shown on Plate Q 4, but the parts are of different construction and are numbered differently. The operation is as follows:—

Slide valve 24 controls the discharge of air from brake cylinder to release brakes, and graduating valve 25 controls the admission of air from the auxiliary reservoir to the brake cylinder for applying brakes. Piston 23 moves both valves, causing valve 24 to close the exhaust port from the brake cylinder *before* the port from graduating valve 25 is opened. The abutments that move valve 24 are farther apart than the length of the valve. This is to allow slide valve 24 to remain stationary, while piston 23 returns far enough to cause graduating valve 25 to close the communicating port between the reservoir and cylinder.

When train pipe pressure is reduced, piston 23 moves downward until its projecting stem strikes the end of stem 26. (Spring 27, which is coiled around the stem 26, prevents further movement of the piston, except as explained below.) This movement of the piston causes valve 24 to close the port leading to the atmosphere, while valve 25 opens the port leading from reservoir to the brake cylinder, as above described. When the reservoir pressure, because of flowing into the empty brake cylinder, is reduced slightly below the pressure left in the train pipe, piston 23 will move upward far enough to cause valve 25 to stop the further use of reservoir

air. The piston will not return all the way back to its original position, because slide valve 24 (which is helped by spring 32) offers resistance. In this way, the brakes can be gently applied.

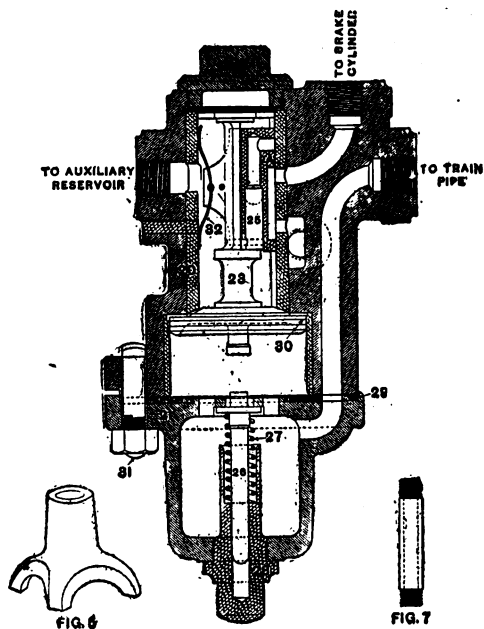
As shown in the description of the engineer's valve, a small reduction of train pipe pressure sets the brakes gently, and a large reduction of train pipe pressure sets them with full force. The small reduction causes the parts to operate as described. The large reduction causes piston 23 to move with such speed and force that it will overcome the resistance of spring 27 and move its entire stroke. This carries both valves 24 and 25 so far downward that reservoir air can flow rapidly through the passage leading to the brake cylinder, thus setting the brakes with their full force.

Increasing the train pipe pressure, will cause the piston and its valves to return to the position shown, thus allowing the auxiliary reservoir to be replenished with air, and allowing the air in the brake cylinder to escape into the atmosphere.

"Special" Driver Brake Triple Valve.

For 12 inch and 14 inch Driver Brake Cylinders.

PLATE Q 9.



NOTE.—This Valve is of special design, and must only be used with 12-inch and 14-inch Driver Brake Cylinders. Always use a one-half inch Cut-out Cock (Fig 6, Plate Q 9) in the branch pipe between this valve and the train pipe, for "Cutting Out" the valve in case of injury to the driver brake parts.

Parts of **"Special" Driver Brake Triple Valve.**

For 12 inch and 14 inch Driver Brake Cylinders.

PLATE O 5.

No.	No.
20 Valve Case.	27. Graduating Spring.
21 Drain Cup.	28 Graduating Stem Nut.
22 Cap Nut.	29 Gasket.
23 Piston (includes No. 20).	30 Piston Ring.
24 Slide Valve.	31 Bolt and Nut (8 pieces).
25 Graduating Valve.	32 Slide Valve Spring.
26 Graduating Stem.	

*No. 14 B. W. G. Phosphor Bronze Spring Wire, 18 coils, $2\frac{1}{2}$ inches free height after taking permanent set.

Special Attachments for this Valve only.

Fig. 6. Bracket.

Fig. 7. Nipple.

Quick Action Triple Valve.

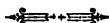


Plate Q 6 shows the Quick Action Triple Valve, *which is used upon cars.* The ideal sketch opposite is a more convenient illustration, however, as all working parts are on one plane. In the actual structure, some of the moving parts are at right angles to the main piston, so that all inside parts can be examined, cleaned, or renewed *without detaching the valve from the reservoir or train pipe.* This valve has the same connections and is interchangeable with those in use of another make.

The work it does is known as "service" and "emergency," the first being its ordinary action, and the second giving the very strong and *instant* application for emergency use. To accomplish the latter throughout a long train, pressure from the train pipe is discharged at each car *in addition* to the reduction by the engineer. As previously explained, the ordinary service application is made by letting from 6 to 8 lbs. pressure out of train pipe, and the emergency application by a *sudden* reduction of 10 or more pounds. In either case, the reduction causes an impulse of air to travel through the train pipe and operate the triple valve on each car as it passes along. The service reduction is not powerful enough to affect the emergency parts and travels through the train with moderate speed. The emergency reduction, however, is so much more powerful that it *also* sets the emergency parts in motion, and, as they exhaust the train pipe pressure in their immediate vicinity, this impulse is transmitted from car to car with great rapidity.

The "service" parts occupy the central portion of the opposite drawing. The auxiliary reservoir is charged through the usual groove B. Exhaust valve 38 and graduating valve 49 cover the usual ports, and are moved by the main piston 128 for applying and releasing the brakes for service stops, in the manner already familiar in plain and quick action triple valves.

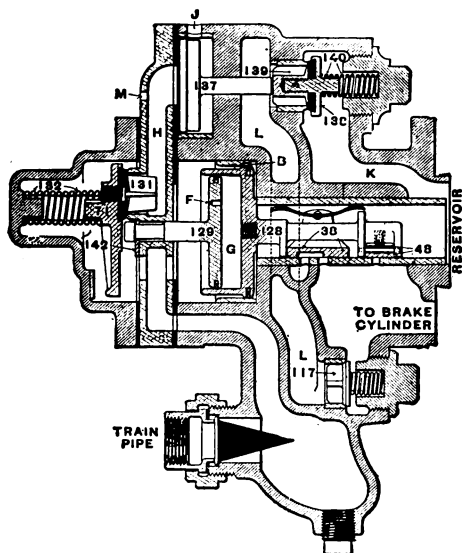
The "quick action" parts occupy the left and top portions of the drawing, and are *inoperative under ordinary conditions.* Vent valve 71 is held to its seat by spring 132, assisted by train pipe pressure, and can only be opened when piston 129 is forced to the left. Quick action valve 138-139 is held to its seat by spring 140, assisted by reservoir pressure, and can only be opened when piston 137 moves to the right. All parts are simple and durable, and the valves are so located that oil from the brake cylinder cannot possibly reach a rubber valve seat. The operation is as follows:

Main piston 128 has the same stroke for *both* service and emergency application, but is extended to form a cylinder in which piston 129 is fitted. Through piston 129 is a small opening F, allowing train pipe air to pass through and thus equalize the pressure on both sides. This opening is of such a size that when main piston 128 moves *slowly* to the left, as in *service* applications, the air in space G will be pressed through opening F *without disturbing* piston 129 from the position shown.

The sharp reduction of train pipe pressure for an *emergency* stop will cause main piston 128 to move *rapidly* to the left. In this case, air from space G cannot flow through passage F fast

enough to prevent a *momentary* pressure upon piston 129, strong enough to overcome its resistance and cause valve 71 to be pushed from its seat. This allows train pipe air to enter the passage H and escape to the atmosphere through openings J and M, while, at the same time, it forces piston 137 to the right, which unseats valve 139 and allows the *full* power of the reservoir pressure to be *instantly* effective in the brake cylinder through the large passages K and L, and check valve 117.

Meanwhile, as *passage F is always open*, the temporary pressure exerted by the air in chamber G has rapidly lost its effect, and spring 132 has returned valve 71 to its seat, *thus stopping the escape of air when train pipe pressure is sufficiently reduced to properly apply the brakes*. As valve 71 closes, it returns piston 129 to its original position. (It cannot move any farther to the right than is

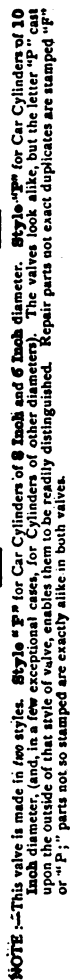


shown in the drawing, as travel in that direction is limited by the stop 142.) Valve 139 and piston 137 have also been returned to their former positions, as shown.

Releasing brakes after an emergency application is prompt and certain. *All other parts having automatically returned to their original positions while the brakes are on*, there is only main piston 128 to be moved. Restoring the train pipe pressure causes it to return valves 38 and 48 to the position shown, allowing the auxiliary reservoir to be replenished and the air to escape from brake cylinder, thus releasing the brakes.

Moisture from train pipe collects in the bottom of the valve, where it can be easily drained by unscrewing the plug provided for that purpose.

PLATE Q 6.



For "Special" Triple Valve, See Plate Q 24.

Parts of Quick Action Triple Valve.

Styles "F" and "P".

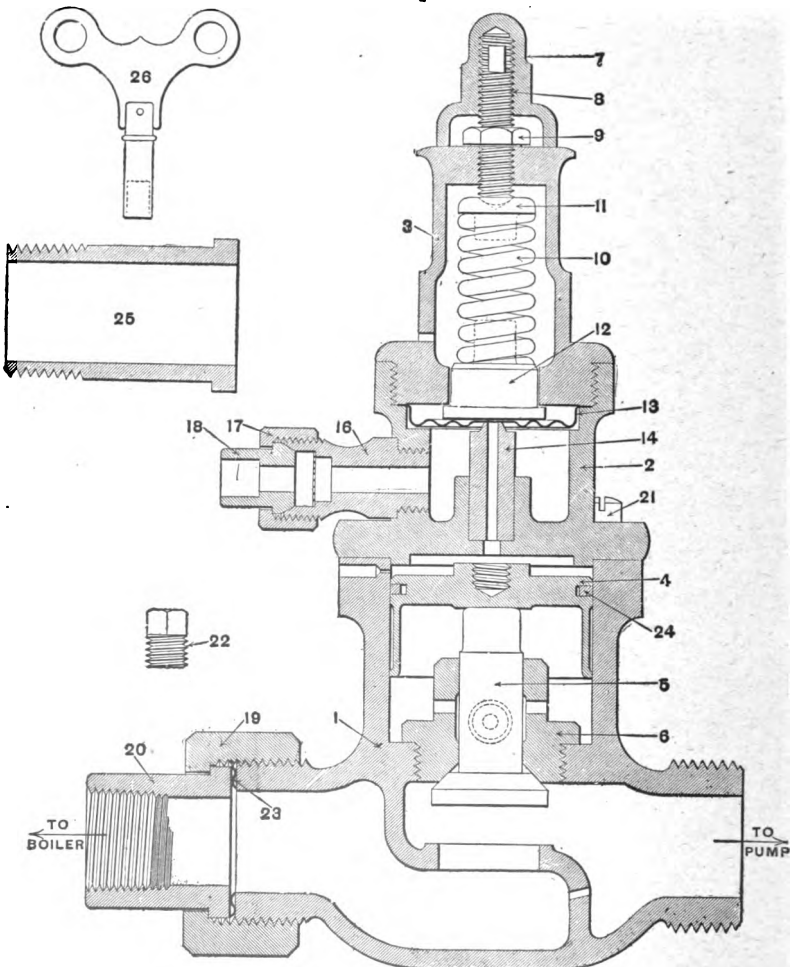
PLATE Q 6

No.	No.
3 Main Piston Ring	125 Triple Valve Body
9 Slide Valve Spring	126 Front Cap
20 Rubber Valve Seat.	127 Side Cap
28 Strainer	128 Main Piston (includes No. 3).
29 Union Nut.	129 Vent Valve Piston (includes No. 45).
30 Union Swivel	130 Vent Valve Seat.
31 Union Gasket.	132 Vent Valve Spring.
32 Drain Plug.	133 Main Cylinder Gasket.
38 Slide Valve.	134 Front Cap Gasket.
45 Vent Valve Piston Ring	135 Front Cap Bolt (3 pieces).
48 Graduating Valve.	136 Side Cap Bolt (2 pieces).
49 Graduating Valve Spring.	137 Quick Action Valve-Piston.
53 Exhaust Hole Plug.	138-139-20 Quick Action Valve, complete.
71-131-20 Vent Valve, complete.	140 Quick Action Valve Spring.
117 Check Valve.	141 Quick Action Valve Cap.
118 Check Valve Spring	142 Piston Stop.
119 Check Valve Cap.	143 Piston Stop Screw (not shown).

For "Special" Triple Valve, See Plate Q 24.

Pump Governor.

PLATE Q 7.



NOTE.—These Governors are furnished in **Three Styles**.—See "Note" on opposite page.

Pump Governor.



Plate Q 7 shows the construction. It automatically shuts off the supply of steam to the pump when the desired air pressure is obtained in the train pipe and reservoirs, and allows the pump to start again when the air pressure falls below the limit.

Steam valve 5 is opened by steam pressure, but closed by air pressure on top of piston 4 when train pipe pressure has reached the limit for which the governor is adjusted. When the train pipe pressure *underneath* the diaphragm 13, overcomes the tension of spring 10, the diaphragm will rise, and admit train pipe pressure to the top of piston 4, thus forcing valve 5 to descend and shut off the flow of steam. When the train pipe pressure falls below the limit, spring 10 will force the diaphragm to its seat, thus cutting off the supply of air to piston 4. The air *above* piston 4 will then escape through the small vent hole in the body of governor, and allow steam pressure to open the steam valve 5 and reach the pump.

An opening is provided in the chamber under piston 4, for any leakage of steam or air. Any necessary adjustment of the regulating spring 10, may be made by means of screw 8 and lock nut 9. A small hole past the steam valve always admits enough steam to keep the pump from freezing.

Parts of Pump Governor.

PLATE Q 7.

No.	No.
*1 Steam Valve Body. (Specify Style A or C.)	14 Air Valve Seat.
2 Air Valve Chamber (includes No 16).	16 Air Union Stud.
3 Spring Casing.	17 Air Union Nut.
4 Piston (includes No. 24).	18 Air Union Swivel.
5 Steam Valve.	*19 Steam Union Nut. (Specify Style A or C.)
6 Steam Valve Guide.	*20 Steam Union Swivel. (Specify Style A or C.)
7 Cap.	21 Screw (6 pieces).
8 Adjusting Screw.	22 Drain Plug.
9 Jam Nut.	*23 Steam Union Gasket. (Specify Style A or C.)
10 Regulating Spring.	24 Piston Ring.
11 Upper Spring Washer.	25 Steam Union Swivel (Style B only).
12 Diaphragm Button.	26 Key.
13 Diaphragm.	

*NOTE.—Pump Governors are furnished in **Three Styles**. Orders for **Complete** Governors, or for **Repair Parts**, Nos. 1, 19, 20, and 23, must always specify **Which Style**, the **Plate**, the **Number**, and **Name** of piece wanted.

STYLE "A." $\frac{3}{4}$ " Governor for New York No. 1 Pump or Westinghouse 6" or 8" Pump.

STYLE "B." 1" Governor for New York No. 2 Pump.

STYLE "C." 1" Governor for Westinghouse $9\frac{1}{4}$ " Pump.

"Nos. 1, 19, and 23 are exactly alike for Governors Style A and Style B, and No. 20 is not used in Style B Governor, see No. 25"

Quick Action Triple Valve.

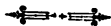


Plate Q 6 shows the Quick Action Triple Valve, *which is used upon cars.* The ideal sketch opposite is a more convenient illustration, however, as all working parts are on one plane. In the actual structure, some of the moving parts are at right angles to the main piston, so that all inside parts can be examined, cleaned, or renewed *without detaching the valve from the reservoir or train pipe.* This valve has the same connections and is interchangeable with those in use of another make.

The work it does is known as "service" and "emergency," the first being its ordinary action, and the second giving the very strong and *instant* application for emergency use. To accomplish the latter throughout a long train, pressure from the train pipe is discharged at each car in addition to the reduction by the engineer. As previously explained, the ordinary service application is made by letting from 6 to 8 lbs. pressure out of train pipe, and the emergency application by a sudden reduction of 10 or more pounds. In either case, the reduction causes an impulse of air to travel through the train pipe and operate the triple valve on each car as it passes along. The service reduction is not powerful enough to affect the emergency parts and travels through the train with moderate speed. The emergency reduction, however, is so much more powerful that it also sets the emergency parts in motion, as they exhaust the train pipe pressure in their immediate vicinity, this impulse is transmitted from car to car with great rapidity.

The "service" parts occupy the central portion of the opposite drawing. The auxiliary reservoir is charged through the usual groove B. Exhaust valve 38 and graduating valve 48 cover the usual ports, and are moved by the main piston 128 for applying and releasing the brakes for service stops, in the manner already familiar in plain and quick triple valves.

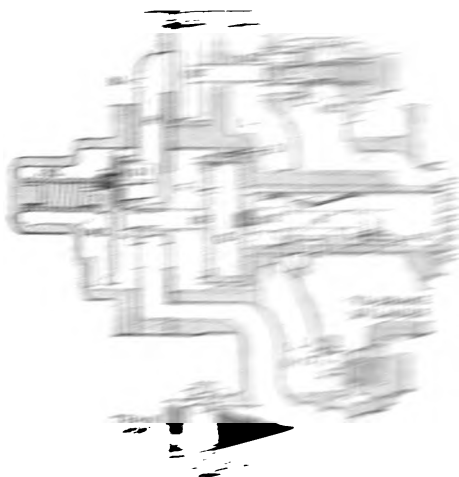
The "quick action" parts occupy the left and top portions of the drawing, and are operative under ordinary conditions. Vent valve 71 is held to its seat by spring 132, assisted by train pipe pressure, and can only be opened when piston 129 is forced to the left. Quick action piston 138-139 is held to its seat by spring 140, assisted by reservoir pressure, and can only be opened when piston 137 moves to the right. All parts are simple and durable, and the operation is as follows:

Main piston 128 has the same stroke for both service and emergency application, but is fitted to form a cylinder in which piston 129 is fitted. Through piston 129 is a small passage F, allowing train pipe air to pass through and thus equalize the pressure on both sides. This opening is of such a size that when main piston 128 moves slowly to the left, as in service applications, the air in space G will be pressed through opening F without disturbing piston 129 from the position shown.

The sharp reduction of train pipe pressure for an emergency stop will cause main piston 128 to move rapidly to the left. In this case, air from space G cannot flow through passage F fast

enough to prevent a [redacted] [redacted]
and conservative [redacted] [redacted]
and escape in the [redacted] [redacted]
LAT to the right. [redacted] [redacted]
[redacted] [redacted]

G... ..
of
close



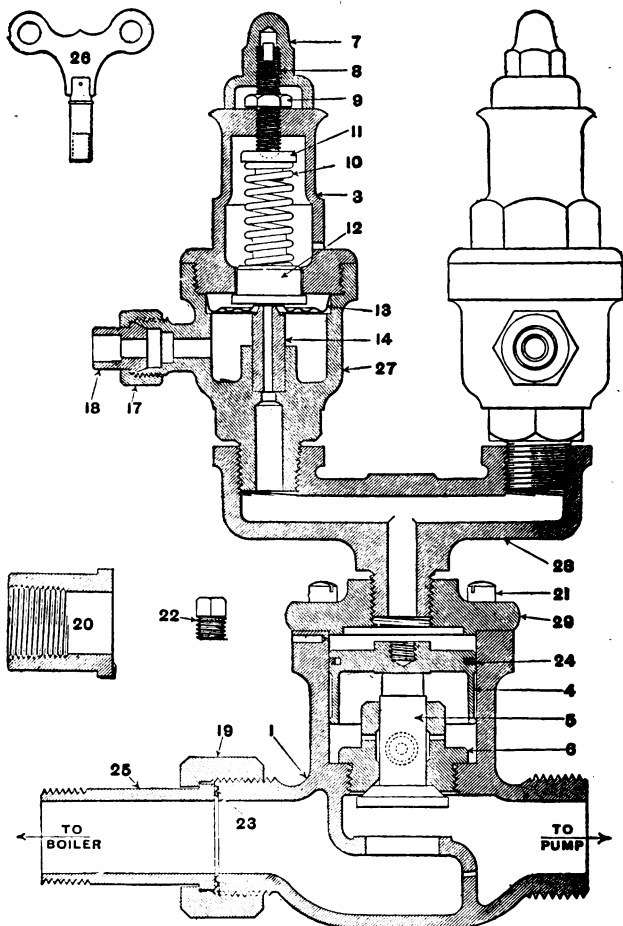
shows in the drawing, & these 137 have also been removed.

Releasing pressure on the piston rod, the piston
having automatically, thus the piston rod
main piston 134 to be removed. The piston rod
to the position shown. Also the piston rod
brake cylinder, thus removing the piston rod.

Moisture from transpiration can be removed by unscrewing the plug from the bottom of the pot.

Duplex Governor.

PLATE Q 8,



NOTE.—These Governors are furnished in Three Styles.—See "Note" on opposite page.

Duplex Governor.

Plate Q 8 shows the Duplex Governor, which is used when special conditions of service make it advisable to carry the standard train line pressure of 70 pounds in ordinary service, and a higher pressure when descending long grades with fully loaded trains. It can also be used when it is desirable to control the pump by both train line and main reservoir pressures.

The left hand portion is adjusted to operate at the low or normal train line pressure, and the right hand portion at the high (train line or main reservoir) pressure. When both parts are connected to the train line, a $\frac{1}{4}$ " Cut-out Cock (Fig. 5, Plate Q 34) must be placed in the pipe leading to the low pressure, or left hand, part of the governor. This cock must be closed when it is desired to carry the high pressure.

As the operation of this governor is the same as the standard style, Plate Q 7, it is unnecessary to again describe its action. (See page 37.)

Parts of Duplex Governor.

PLATE Q 8.

No.

- *1 Steam Valve Body. (Specify Style A or C.)
- 3 Spring Casing (2 pieces).
- 4 Piston (includes No. 24).
- 5 Steam Valve.
- 6 Steam Valve Guide.
- 7 Cap (2 pieces).
- 8 Adjusting Screw (2 pieces).
- 9 Jam Nut (2 pieces).
- 10 Regulating Spring (2 pieces).
- 11 Upper Spring Washer (2 pieces).
- 12 Diaphragm Button (2 pieces).
- 13 Diaphragm (2 pieces).
- 14 Air Valve Seat (2 pieces).
- 17 Air Union Nut (2 pieces).

No.

- 18 Air Union Swivel (2 pieces).
- *19 Steam Union Nut. (Specify Style A or C.)
- *20 Steam Union Swivel. (Specify Style A or C.)
- 21 Screw (8 pieces).
- 22 Drain Plug.
- *23 Steam Union Gasket. (Specify Style A or C.)
- 24 Piston Ring.
- 25 Steam Union Swivel (Style B only).
- 26 Key.
- 27 Diaphragm Body (2 pieces).
- 28 Siamese Fitting.
- 29 Cylinder Cap.

*NOTE.—Pump Governors are furnished in **Three Styles**. Orders for **Complete Governors**, or for **Repair Parts**, Nos. 1, 19, 20, and 23, must always specify **Which Style**, the **Plate**, the **Number**, and **Name** of piece wanted.

STYLE "A." $\frac{3}{4}$ " Governor for New York No. 1 Pump or Westinghouse 6" or 8" Pump.

STYLE "B." 1" Governor for New York No. 2 Pump.

STYLE "C." 1" Governor for Westinghouse $9\frac{1}{4}$ " Pump.

*Nos. 1, 19, and 23 are exactly alike for Governors Style A and Style B, and No. 20 is not used in Style B Governor; see No. 25."

Details of Brake Apparatus. FOR LOCOMOTIVE AND TENDER.

PLATE Q 9.

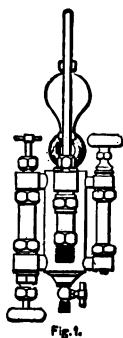


Fig. 1.

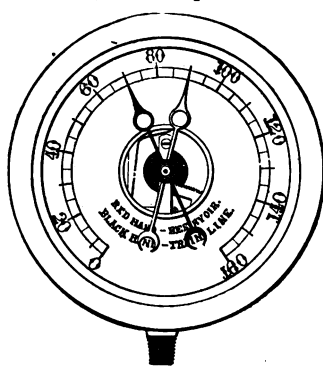


Fig. 2.

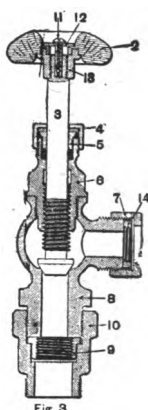


Fig. 3.

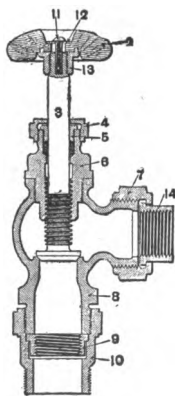


Fig. 4.

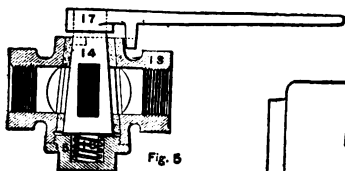


Fig. 5.

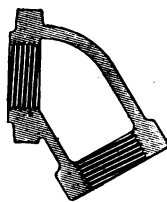


Fig. 12.

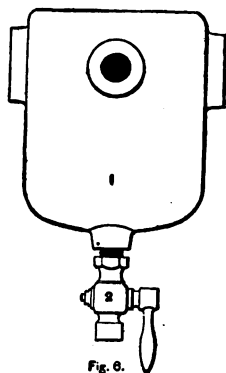


Fig. 6.



Fig. 7.

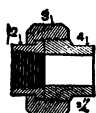


Fig. 8.



Fig. 10.



Fig. 11.

Details of Brake Apparatus.

FOR LOCOMOTIVE AND TENDER.

PLATE Q 9.

FIG. 1.

Air Pump Lubricator.

FIG. 2.

Duplex Air Gauge.

FIG. 3.

$\frac{1}{2}$ inch Steam Valve Complete. Used with No. 1 Pump

DETAILS

- 1 Hand Wheel.
- 2 Valve Stem.
- 3 Packing Nut.
- 4 Packing Gland
- 5 Neck Piece.
- 6 Union Nut.
- 7 Valve Body.
- 8 Union Swivel.
- 9 Valve Stud
- 10 Screw.
- 11 Washer.
- 12 Socket.
- 13 Steam-pipe Swivel Ring

FIG. 4.

1 inch Steam Valve Complete. Used with No. 2 Pump.

DETAILS

- 1 Hand Wheel.
- 2 Valve Stem.
- 3 Packing Nut.
- 4 Packing Gland
- 5 Neck Piece.
- 6 Union Nut.
- 7 Valve Body.
- 8 Union Swivel.
- 9 Valve Stud.
- 10 Screw.
- 11 Washer.
- 12 Socket.
- 13 Steam-pipe Swivel

* Are not included with new valves unless ordered.

FIG. 5.

1 inch Cut-out Cock Complete.

DETAILS

- 13 Body.
- 14 Plug.
- 15 Nut.
- 16 Spring.
- 17 Handle.

FIG. 6.

Tender Drain Cup Complete.

DETAILS

- 1 Tender Drain Cup.
- 2 Drain Cock.

NOTE.—This is regularly tapped for 1" pipe... It can be tapped for $1\frac{1}{4}$ " pipe, if so specified.

FIG. 8.

$1\frac{1}{4}$ inch Angle Fittings

FIG. 9.

$\frac{3}{4}$ inch Reservoir Union Complete.

DETAILS

- 2 Union Swivel.
- 3 Union Nut.
- 4 Union Stud.

FIG. 10.

1 inch Reservoir Union Complete.

DETAILS

- 2 Union Swivel.
- 3 Union Nut.
- 4 Union Stud.

FIG. 11.

$1\frac{1}{2}$ inch Reservoir Union Complete.

DETAILS

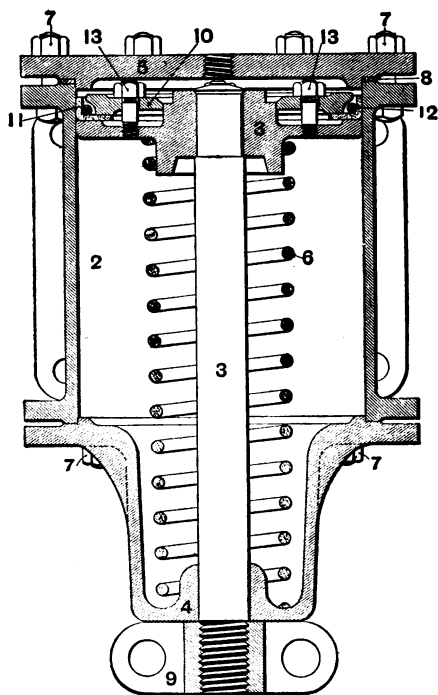
- 2 Union Swivel.
- 3 Union Nut.
- 4 Union Stud.

FIG. 12.

$1\frac{1}{4}\times 1\frac{1}{4}$ inch Angle Fittings

Push Down Driver Brake Cylinder.

PLATE Q 10.



Push Down Driver Brake Cylinders.

PLATE Q 10.

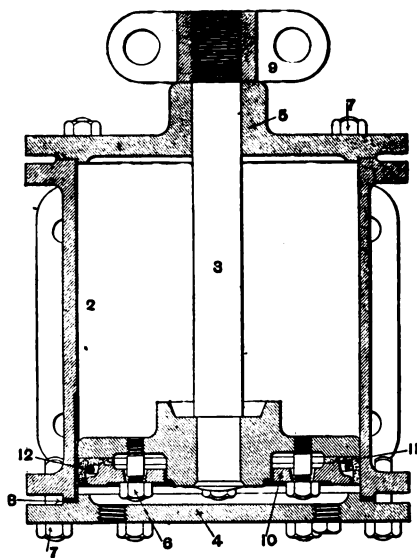
	OUTER FLANGES FULL.		OUTER FLANGES REMOVED.
	DIA.	STROKE.	
STANDARD SIZES.	6 inches	6 inches	The <i>outside length</i> of cylinder body No. 2 is always about 2 <i>inches more</i> than the actual stroke given here, as the piston occupies 2 inches. Any size will be furnished with outer flanges removed, if ordered that way.
	6 "	x 8 "	
	8 "	x 6 "	
	8 "	x 7 "	
	8 "	x 10 "	
	8 "	x 12 "	
	10 "	x 6 "	
	10 "	x 8 "	
	10 "	x 10 "	
	10 "	x 12 "	
	12 "	x 8 "	
	12 "	x 10 "	
	12 "	x 12 "	
	14 "	x 10 "	
	14 "	x 12 "	

DETAILS.

No.	No.
2 Cylinder Body.	9 Cross Head. (Select style from Plate Q 17.)
3 Piston and Rod (includes No. 13).	10 Follower.
4 Back Head.	11 Packing Leather.
5 Flat Head.	12 Expander.
6 Release Spring.	13 Follower Stud and Nut.
7 Cylinder-head Bolt and Nut.	
8 Gasket.	

Push Up Driver Brake Cylinder.

PLATE Q 11.



Push Up Driver Brake Cylinders.

PLATE Q 11.

STANDARD
SIZES.

OUTER FLANGES FULL.		OUTER FLANGES REMOVED.
DIA.	STROKE.	
6 inches	x 6 inches	Any size will be furnished with outer flanges removed, if ordered that way.
6 "	x 8 "	
8 "	x 6 "	
8 "	x 7 "	
8 "	x 10 "	
8 "	x 12 "	
10 "	x 6 "	
10 "	x 8 "	
10 "	x 10 "	
10 "	x 12 "	
12 "	x 8 "	
12 "	x 10 "	
12 "	x 12 "	
14 "	x 10 "	
14 "	x 12 "	

The outside length of cylinder body No. 2 is always about 2 inches more than the actual stroke given here, as the piston occupies 2 inches.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 6).
- 4 Flat Head.
- 5 Upper Head.
- 6 Follower Stud and Nut.
- 7 Cylinder-head Bolt and Nut.

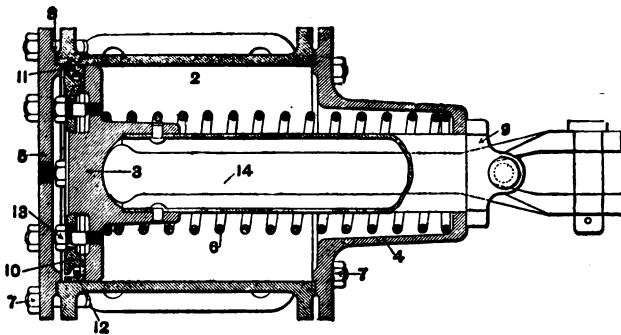
No.

- 8 Gasket.
- 9 Cross Head. (Select style from Plate Q 17.)
- 10 Follower.
- 11 Packing Leather.
- 12 Expander.

TYPE "B"

Push Driver Brake Cylinder.

PLATE Q 12.



TYPE "B"

Push Driver Brake Cylinders.

PLATE Q '12.

STANDARD
SIZES.

OUTER FLANGES FULL.		OUTER FLANGES REMOVED.
DIA.	STROKE.	
6 inches	x 6 inches	
6 "	x 8 "	
8 "	x 6 "	
8 "	x 7 "	
8 "	x 10 "	
8 "	x 12 "	
10 "	x 6 "	
10 "	x 8 "	
10 "	x 10 "	
10 "	x 12 "	
12 "	x 8 "	
12 "	x 10 "	
12 "	x 12 "	
14 "	x 10 "	
14 "	x 12 "	
16 "	x 12 "	

Any size will be furnished with outer flanges removed, if ordered that way.

The outside length of cylinder body No. 2 is always about 2 inches more than the actual stroke given here, as the piston occupies 9 inches.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 13 only).
- 4 Back Head.
- 5 Flat Head.
- 6 Release Spring.
- 7 Cylinder-head Bolt and Nut.
- 8 Gasket.
- 9 Push-rod Holder.

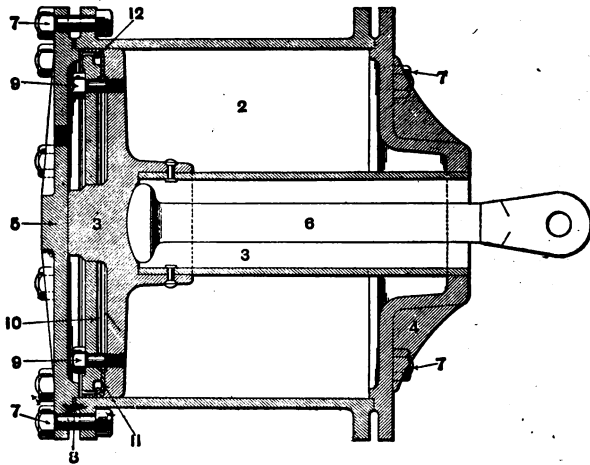
No.

- 10 Follower,
- 11 Packing Leather.
- 12 Expander.
- 13 Follower Stud and Nut.
- 14 Push Rod, complete.
- 15 Oil Plug (not shown).
- 16 Push-rod Holder Pin, with Cotter.
- 17 Push-rod Pin, with Cotter.

TYPE "C"

Push Driver Brake Cylinder.

PLATE Q 18.



TYPE "C"

Push Driver Brake Cylinders.

PLATE Q 13.

STANDARD
SIZES.

OUTER FLANGES FULL.		OUTER FLANGES REMOVED.
DIA.	STROKE.	
6 inches	x 6 inches	Any size will be furnished with outer flanges removed, if ordered that way.
6 "	x 8 "	
8 "	x 6 "	
8 "	x 7 "	
8 "	x 10 "	
8 "	x 12 "	
10 "	x 6 "	
10 "	x 8 "	
10 "	x 10 "	
10 "	x 12 "	
12 "	x 8 "	
12 "	x 10 "	
12 "	x 12 "	
14 "	x 10 "	
14 "	x 12 "	
16 "	x 12 "	

The *outside length* of cylinder body No. 2 is always about *2 inches more* than the actual stroke given here, as the piston occupies 2 inches.

DETAILS.

No.

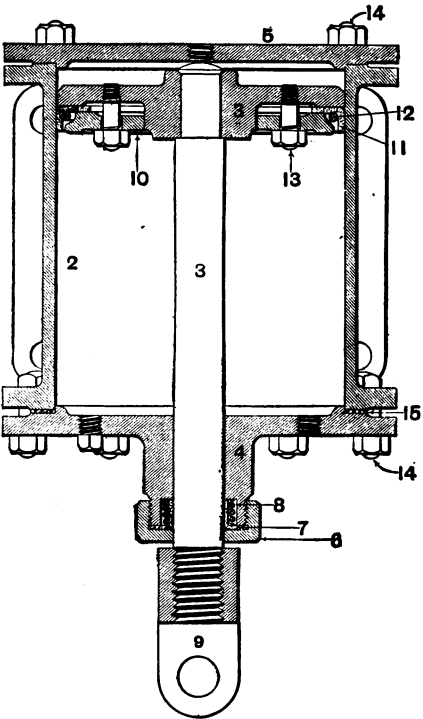
- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 9 only).
- 4 Back Head.
- 5 Flat Head.
- 6 Push Rod, complete.
- 7 Cylinder-head Bolt and Nut.

No.

- 8 Gasket.
- 9 Follower Stud and Nut.
- 10 Follower.
- 11 Packing Leather.
- 12 Expander.

Pull Up Driver Brake Cylinder.

PLATE Q 14.



Pull Up Driver Brake Cylinders.

PLATE Q 14.

STANDARD
SIZES.

OUTER FLANGES FULL.		OUTER FLANGES REMOVED.
DIA.	STROKE.	
6 inches	x 6 inches	
6 "	x 8 "	
8 "	x 6 "	
8 "	x 7 "	
8 "	x 10 "	
8 "	x 12 "	
10 "	x 6 "	
10 "	x 8 "	
10 "	x 10 "	
10 "	x 12 "	
12 "	x 8 "	
12 "	x 10 "	
12 "	x 12 "	
14 "	x 10 "	
14 "	x 12 "	

Any size will be furnished with outer flanges removed, if ordered that way.

The *outside length* of cylinder body No. 2 is always about 2 inches more than the actual stroke given here, as the piston occupies 2 inches.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 13);
- 4 Stuffing Box Head.
- 5 Flat Head.
- 6 Packing Nut.
- 7 Cup Leather.
- 8 Packing Spring.

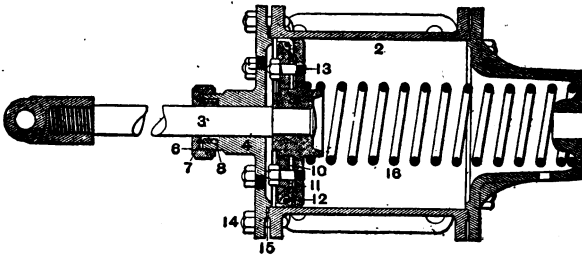
No.

- 9 Cross Head. (Select style from Plate Q 17.)
- 10 Follower.
- 11 Packing Leather.
- 12 Expander.
- 13 Follower Stud and Nut.
- 14 Cylinder-head Bolt and Nut.
- 15 Gasket.

TYPE "A"

Pull Driver Brake Cylinder.

PLATE Q 15.



TYPE "A"

Pull Driver Brake Cylinders.

PLATE Q 15.

STANDARD
SIZES.

OUTER FLANGES FULL		OUTER FLANGES REMOVED
DIA.	STROKE	
6 inches	x 6 inches	Any size will be furnished with outer flanges removed, if ordered that way
6 "	x 8 "	
8 "	x 6 "	
8 "	x 7 "	
8 "	x 10 "	
8 "	x 12 "	
10 "	x 6 "	
10 "	x 8 "	
10 "	x 10 "	
10 "	x 12 "	
12 "	x 8 "	
12 "	x 10 "	
12 "	x 12 "	
14 "	x 10 "	
14 "	x 12 "	

The *outside length* of cylinder body No. 2 is always about *2 inches more* than the actual stroke given here, as the piston occupies 2 inches.

DETAILS.

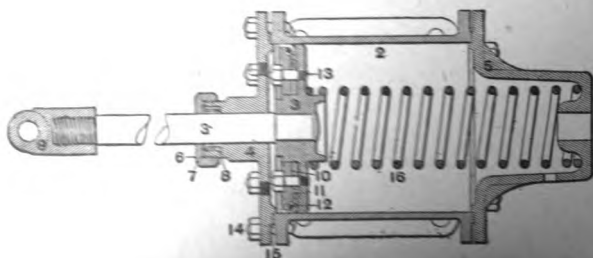
- No.
 2 Cylinder Body.
 3 Piston and Rod (includes No. 13).
 4 Stuffing Box Head.
 5 Back Head.
 6 Packing Nut.
 7 Cup Leather.
 8 Packing Spring.
 9 Cross Head. (Select style from Plate Q 17.)

- No.
 10 Follower.
 11 Packing Leather.
 12 Expander.
 13 Follower Stud and Nut.
 14 Cylinder-head Bolt and Nut.
 15 Gasket.
 16 Release Spring.

TYPE "A"

Pull Driver Brake Cylinder.

PLATE Q 15.



TWE

Pull Driver ~~System~~ ~~System~~

DATE

OUTER

No. Name

() Name

STANDARD
SIZES.

6	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100
8	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	
10	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100		
12	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100			
14	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100				
16	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100					
18	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100						
20	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100							
22	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100								
24	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100									
26	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100										
28	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100											
30	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100												
32	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100													
34	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100														
36	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100															
38	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																
40	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																	
42	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																		
44	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																			
46	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																				
48	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																					
50	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																						
52	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																							
54	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																								
56	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																									
58	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																										
60	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																											
62	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																												
64	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																													
66	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																														
68	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100																															
70	74	76	78	80	82	84	86	88	90	92	94	96	98	100																																
72	76	78	80	82	84	86	88	90	92	94	96	98	100																																	
74	78	80	82	84	86	88	90	92	94	96	98	100																																		
76	80	82	84	86	88	90	92	94	96	98	100																																			
78	82	84	86	88	90	92	94	96	98	100																																				
80	84	86	88	90	92	94	96	98	100																																					
82	86	88	90	92	94	96	98	100																																						
84	88	90	92	94	96	98	100																																							
86	90	92	94	96	98	100																																								
88	92	94	96	98	100																																									
90	94	96	98	100																																										
92	96	98	100																																											
94	98	100																																												
96	100																																													
98																																														
100																																														

No.

2 Cylinder Body

3 Piston and Rod

4 Stuffing Box

5 Back Head

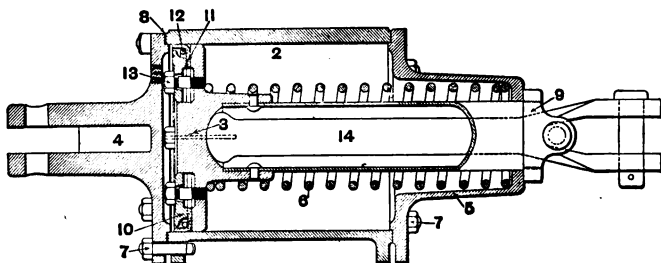
6 Packing

7 C

TYPE "D"

Engine Truck Brake Cylinder.

PLATE Q 16.



NOTE:—The flexible hose for connecting this cylinder with the pipe leading to the Triple Valve, is shown on Plate Q 34.

TYPE "D"

Engine Truck Brake Cylinders.

PLATE Q 16.

STANDARD SIZES.

DIA.		STROKE.	
6 inches	x	6 inches.	
6 "	x	8 "	
8 "	x	7 "	
8 "	x	12 "	
10 "	x	8 "	
10 "	x	10 "	
10 "	x	12 "	

The *outside length* of cylinder body No 2 is always about *2 inches more* than the actual stroke given here, as the piston occupies 2 inches.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 13 only).
- 4 Forked Head.
- 6 Back Head.
- 6 Release Spring.
- 7 Cylinder-head Bolt and Nut.
- 8 Gasket.
- 9 Push-rod Holder.

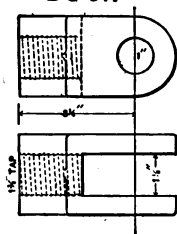
No.

- 10 Follower.
- 11 Packing Leather.
- 12 Expander.
- 13 Follower Stud and Nut.
- 14 Push Rod, complete.
- 15 Oil Plug (not shown).
- 16 Push-rod Holder Pin, with Cotter.
- 17 Push-rod Pin. with Cotter.

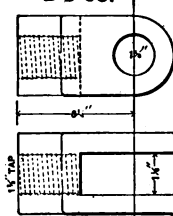
Cross Heads.

PLATE Q 17.

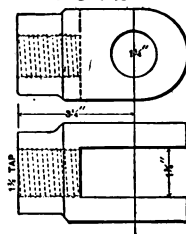
BC 61.



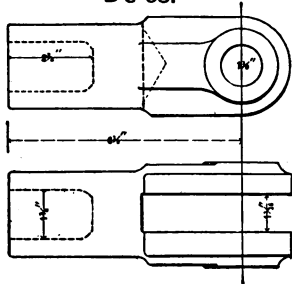
BC 65.



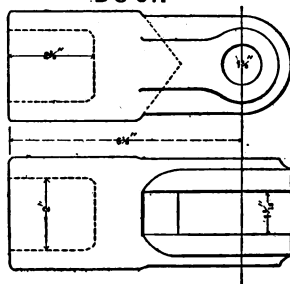
BC 64.



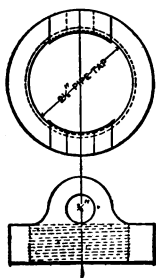
BC 63.



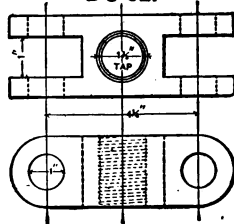
BC 67.



BC 66.



BC 62.



Cross Heads.

PLATE Q 17.

- Fig. BC. 61.
Fig. BC. 62.
Fig. BC. 63.
Fig. BC. 64.
Fig. BC. 65.
Fig. BC. 66.
Fig. BC. 67.
-

Reservoirs.

PLATE Q 18.

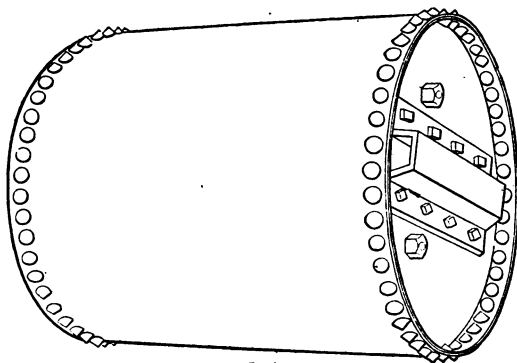


Fig. 1.

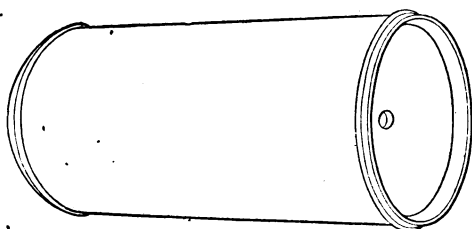


Fig. 2.

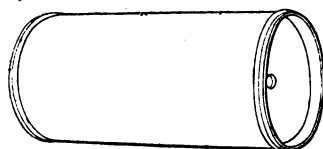


Fig. 5.

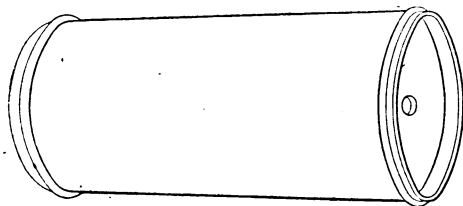


Fig. 3.

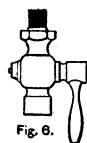


Fig. 6.

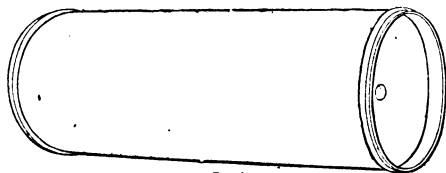


Fig. 4.

58

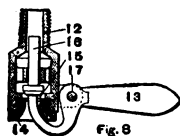


Fig. 8.

Reservoirs.

PLATE Q 18.

FIG. 1.
Main Reservoir

16 inches. x 126 inches, capacity about 24,000 cubic inches.					
18	"	x	100	"	" 24,000 "
20 ½	"	x	41	"	" 12,000 "
20 ½	"	x	84	"	" 25,000 "
22 ½	"	x	34	"	" 11,000 "
22 ½	"	x	41	"	" 14,000 "
24 ½	"	x	34	"	" 14,000 "
24 ½	"	x	41	"	" 17,500 "
26 ½	"	x	41	"	" 20,000 "
26 ½	"	x	96	"	" 50,000 "

NOTE.—Main Reservoir capacity for Passenger Engines should not be less than 16,000 cubic inches, and for Freight Engines 20,000 to 50,000, according to the number of air brake cars to be handled.

FIG. 2.

16 inch by 33 inch Auxiliary Reservoir. (For use with 14 inch brake cylinders.)

FIG. 3.

14 inch by 33 inch Auxiliary Reservoir. (For use with 12 inch brake cylinders.)

FIG. 4.

12 inch by 33 inch Auxiliary Reservoir. (For use with 10 inch brake cylinders.)

FIG. 5.

10 inch by 24 inch Auxiliary Reservoir. (For use with 8 inch Tender and Truck brake cylinders.)

FIG. 6.

Reservoir Drain Cock.

FIG. 7.

Automatic Drain Cock. (For main reservoir only. For details of this cock, see Plate Q 34, Fig. 7.)

FIG. 8.

10 inch by 33 inch Auxiliary Reservoir. (For use with 8 inch Driver brake cylinders.)

FIG. 9.

16 inch by 42 inch Auxiliary Reservoir. (For use with 16 inch Driver brake cylinders.)

Tender Cylinders.

PLATE Q 19.

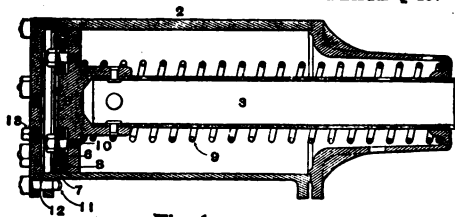


Fig. 1

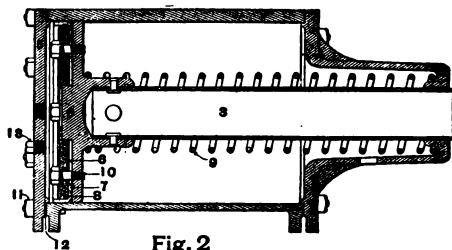


Fig. 2

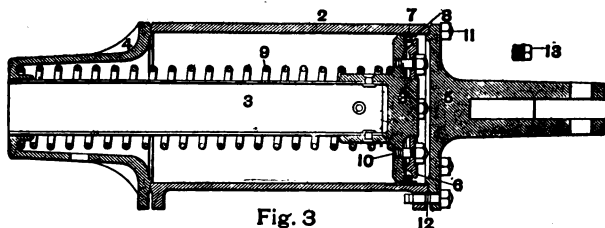


Fig. 3

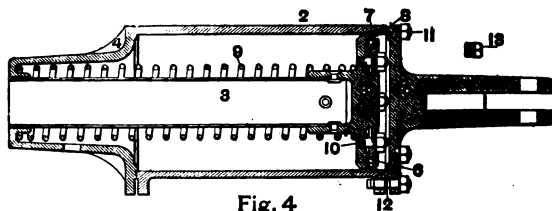


Fig. 4

NOTE.—If, when empty, the Tender weighs 32,000 lbs. or less, use the 8 inch Tender Cylinder and a 10 inch by 24 inch Auxiliary Reservoir. On all Tenders above that weight use the 10 inch Tender Cylinder and 19 inch by 38 inch Auxiliary Reservoir. Tenders should have a braking power equal to 90 % of their empty weight.

Tender Cylinders.

PLATE Q 19.

FIG. 1.

Eight-inch Flat Head Tender Cylinder, complete.

FIG. 2.

Ten-inch Flat Head Tender Cylinder, complete.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 10).
- 4 Back Head.
- 5 Flat Head.
- 6 Follower.
- 7 Packing Leather.

No.

- 8 Expander.
- 9 Release Spring.
- 10 Follower Stud and Nut.
- 11 Cylinder-head Bolt and Nut.
- 12 Gasket.
- 13 Plug.

FIG. 3.

Eight-inch Forked Head Tender Cylinder, complete.

FIG. 4.

Ten-inch Forked Head Tender Cylinder, complete.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 10).
- 4 Back Head.
- 6 Forked Head. (Specify length wanted.)
- 6 Follower.
- 7 Packing Leather.

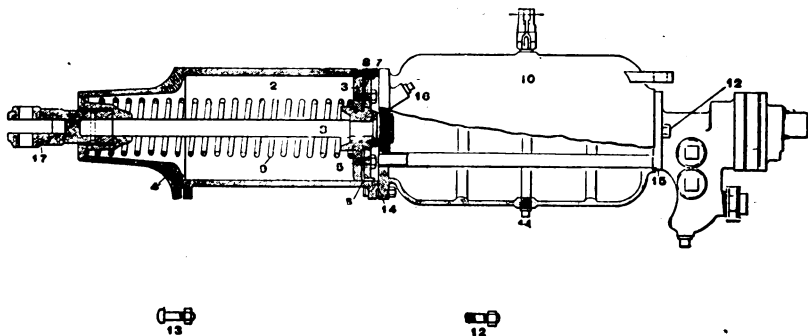
No.

- 8 Expander.
- 9 Release Spring.
- 10 Follower Stud and Nut.
- 11 Cylinder-head Bolt and Nut.
- 12 Gasket.
- 13 Plug.

"Special" 8 inch Passenger Car Apparatus.

For Narrow Gauge and Small Passenger Cars, weighing less than 32,000 lbs., when empty, provided the total brake power amounts to 90% of the car weight, and is equally distributed to every wheel

PLATE Q 20.



NOTE :—With this apparatus, the style "P" Triple Valve, Plate Q 6, should be used.

"Special" 8 inch Passenger Car Apparatus.

PLATE Q 20.

No. 1. "Special" Car Cylinder, Reservoir and Triple Valve, complete.

DETAILS.

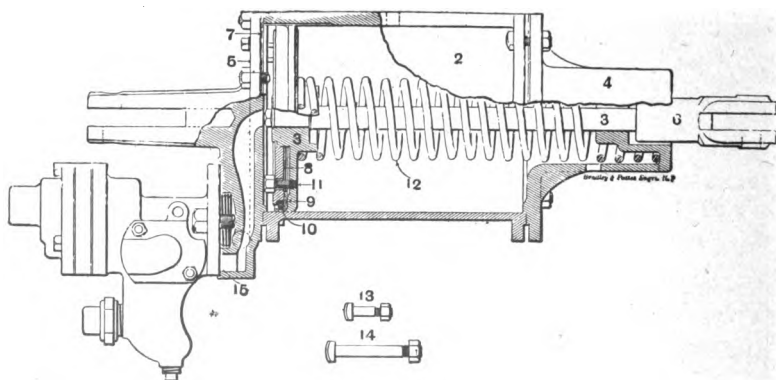
No.	No.
2 Cylinder Body.	10 Reservoir (includes Nos. 11, 12, and 16).
3 Piston and Rod (includes No. 5).	11 Drain Plug.
4 Back Head.	12 Reservoir Stud and Nut.
5 Follower Stud and Nut.	13 Cylinder-head Bolt and Nut.
6 Follower.	14 Cylinder Gasket.
7 Packing Leather.	15 Triple Valve Gasket.
8 Expander.	16 Oil Plug.
9 Release Spring.	17 Cross Head.

For Triple Valve, see Plate Q 6, Style "P."

Ten Inch Car Cylinder.

For Cars weighing, when empty, 32,000 to 50,000 lbs., provided the total brake power amounts to 90% of the car weight, and is equally distributed to every wheel.

PLATE Q 21.



NOTE:—The style "P" Triple Valve, Plate Q 6, must be used with this cylinder.

Ten Inch Car Cylinder.

PLATE Q 21.

No. 1. Ten inch Car Cylinder, complete.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 11).
- 4 Back Head.
- 5 Forked Head (includes 2 of No. 14).
- 6 Cross Head.
- 7 Gasket.
- 8 Follower.

No.

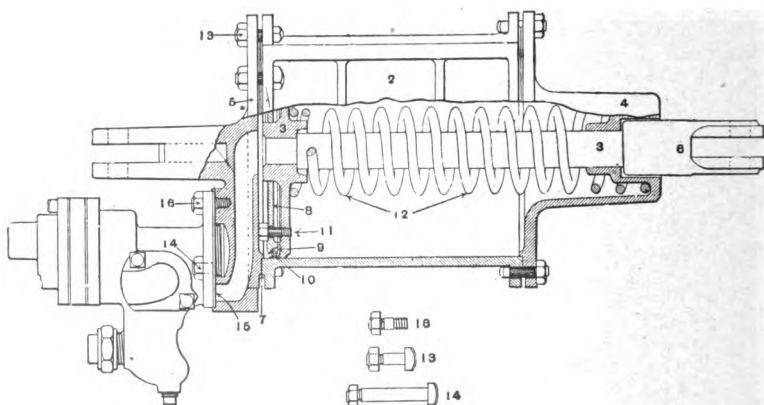
- 9 Packing Leather.
- 10 Expander.
- 11 Follower Stud and Nut.
- 12 Release Spring.
- 13 Cylinder-head Bolt and Nut.
- 14 Triple-valve Bolt and Nut.
- 15 Triple-valve Gasket.

For Triple Valve, see Plate Q 6, Style "P."

Twelve Inch Car Cylinder.

For cars weighing, when empty, over 50,000 and not more than 70,000 lbs. provided the total brake power amounts to 90% of the car weight, and is equally distributed to every wheel.

PLATE Q 22.



NOTE.—The “Special” Triple Valve, Plate Q 24, must be used with this cylinder.

Twelve Inch Car Cylinder.

PLATE Q 22.

No. 1. Twelve Inch Car Cylinder, complete.

DETAILS.

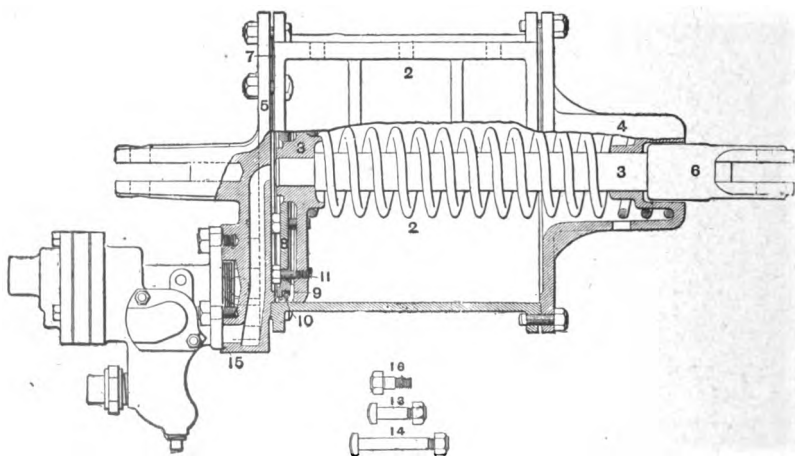
No.	No.
2 Cylinder Body.	9 Packing Leather.
3 Piston and Rod (includes No. 11).	10 Expander.
4 Back Head.	11 Follower Stud and Nut.
5 Forked Head (includes No. 16 and 2 of No. 14).	12 Release Spring.
6 Cross Head.	13 Cylinder-head Bolt and Nut.
7 Gasket.	14 Triple-valve Bolt and Nut.
8 Follower.	15 Triple-valve Gasket.
	16 Triple-valve Stud and Nut.

For Triple Valve, see Plate Q 24.

Fourteen Inch Car Cylinder.

For cars weighing, when empty, over 70,000 lbs., provided the total brake power amounts to 90% of the car weight, and is equally distributed to every wheel.

PLATE Q 23.



NOTE.—The “Special” Triple Valve, Plate Q 21. must be used with this cylinder.

Fourteen Inch Car Cylinder.

PLATE Q 23.

No. 1. Fourteen inch Car Cylinder, complete.

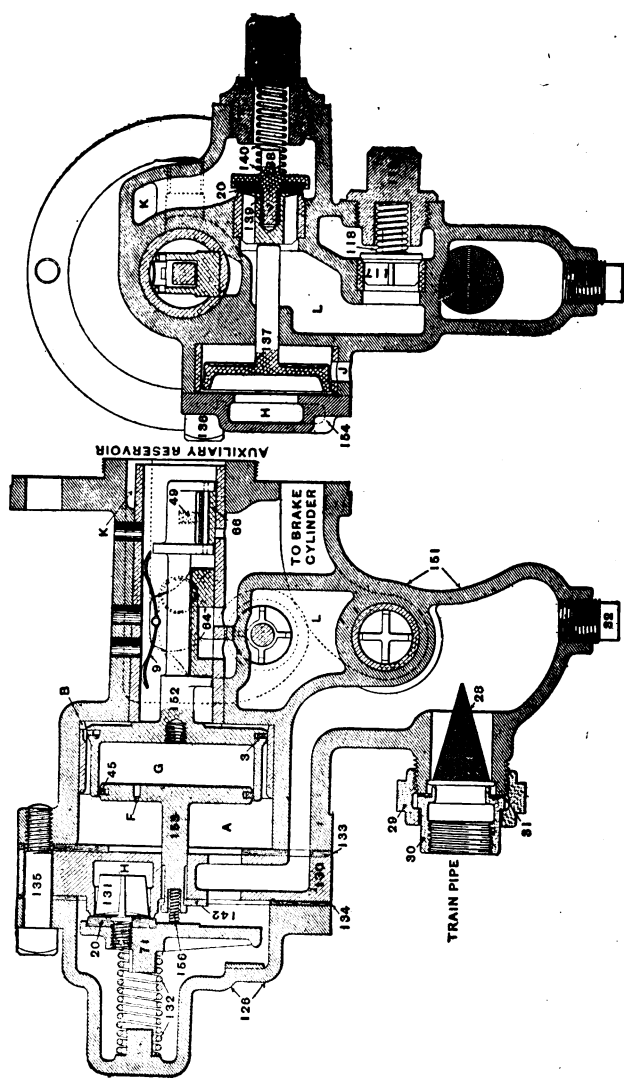
DETAILS.

No.	No.
2 Cylinder Body.	9 Packing Leather.
3 Piston and Rod (includes No. 11)	10 Expander.
4 Back Head.	11 Follower Stud and Nut.
5 Forked Head (includes No. 16, and 2 of No. 14)	12 Release Spring.
6 Cross Head.	13 Cylinder-head Bolt and Nut.
7 Gasket.	14 Triple-valve Bolt and Nut.
8 Follower,	15 Triple-valve Gasket.
	16 Triple-valve Stud and Nut.

For Triple Valve, see Plate Q 24.

"Special" Quick-Action Triple Valve.

PLATE Q 24.



IMPORTANT.—The "Special" Triple Valve is for use *only* with the 19 inch and 14 inch Passenger Car Cylinders, and must not be used with smaller cylinders.

Parts of "Special" Quick-Action Triple Valve.

For 12 inch and 14 inch Car Cylinders.

PLATE Q 24.

No.

- 3 Main Piston Ring.
- 9 Slide Valve Spring.
- 20 Rubber Valve Seat.
- 28 Strainer.
- 29 Union Nut.
- 30 Union Swivel.
- 31 Union Gasket.
- 32 Drain Plug.
- 45 Vent Valve Piston Ring.
- 49 Graduating Valve Spring.
- 64 Slide Valve.
- 66 Graduating Valve.
- 71-131-20 Vent Valve, complete.
- 117 Check Valve.
- 118 Check Valve Spring.
- 119 Check Valve Cap.
- 126 Front Cap.

No.

- 130 Vent Valve Seat.
- 132 Vent Valve Spring.
- 133. Main Cylinder Gasket.
- 134 Front Cap Gasket.
- 135 Front Cap Bolt (3 pieces).
- 136 Side Cap Bolt (2 pieces).
- 137 Quick Action Valve Piston.
- 138-139-20 Quick Action Valve, complete.
- 140 Quick Action Valve Spring.
- 141 Quick Action Valve Cap.
- 142 Piston Stop.
- 143 Piston Stop Screw (not shown).
- 151 Triple Valve Body.
- 152 Main Piston (includes No. 3).
- 153 Vent Valve Piston (includes No. 45).
- 154 Side Cap.
- 156 Vent Valve Piston Spring.

Details of Passenger Car Brake Apparatus.

PLATE Q 25.

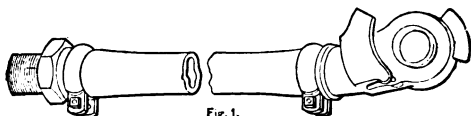


Fig. 1.

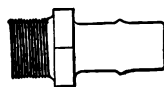


Fig. 4.

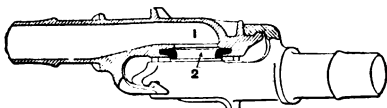


Fig. 2.

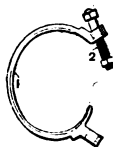


Fig. 5.

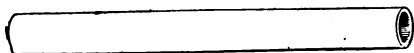


Fig. 3.



Fig. 6.

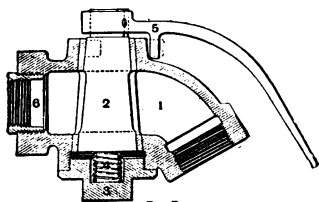


Fig. 7.

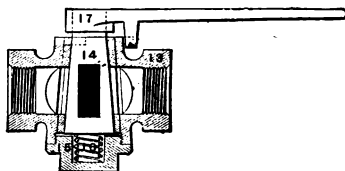


Fig. 8.

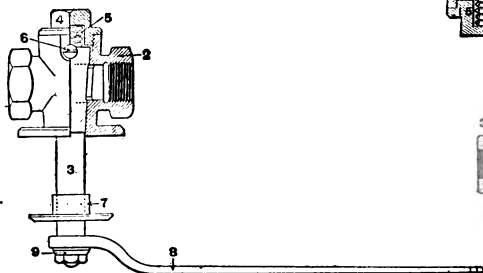


Fig. 9.

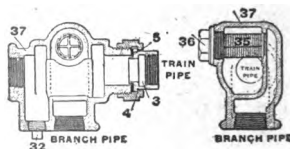


Fig. 10.

Details of Passenger Car Brake Apparatus.

PLATE Q 16.

FIG. 1.

Standard 1 inch Hose and Coupling, complete. (Order in pairs.)

FIG. 2.

1 Standard 1 inch Coupling.
(Order in pairs.)

2 Packing Ring.

FIG. 3.

Standard 1 inch Hose.

FIG. 4.

1 inch by 1 1/4 inch Hose Nipple

FIG. 5.

1 Hose Clamp, 1 inch.
2 Hose-clamp Bolt.

FIG. 6.

1 inch Dummy Coupling.

FIG. 7.

1 inch by 1 1/4 inch Angle Cock, complete.

No. **DETAILS.**

- 1 Body.
- 2 Plug.
- 3 Cap.
- 4 Spring.
- 5 Handle.
- 6 Reducer.

FIG. 8.

1 inch Cut-out Cock, complete

No. **DETAILS.**

- 13 Body.
- 14 Plug.
- 15 Cap.
- 16 Spring.
- 17 Handle.

FIG. 9.

No. 1. Conductor's Valve, complete

No. **DETAILS.**

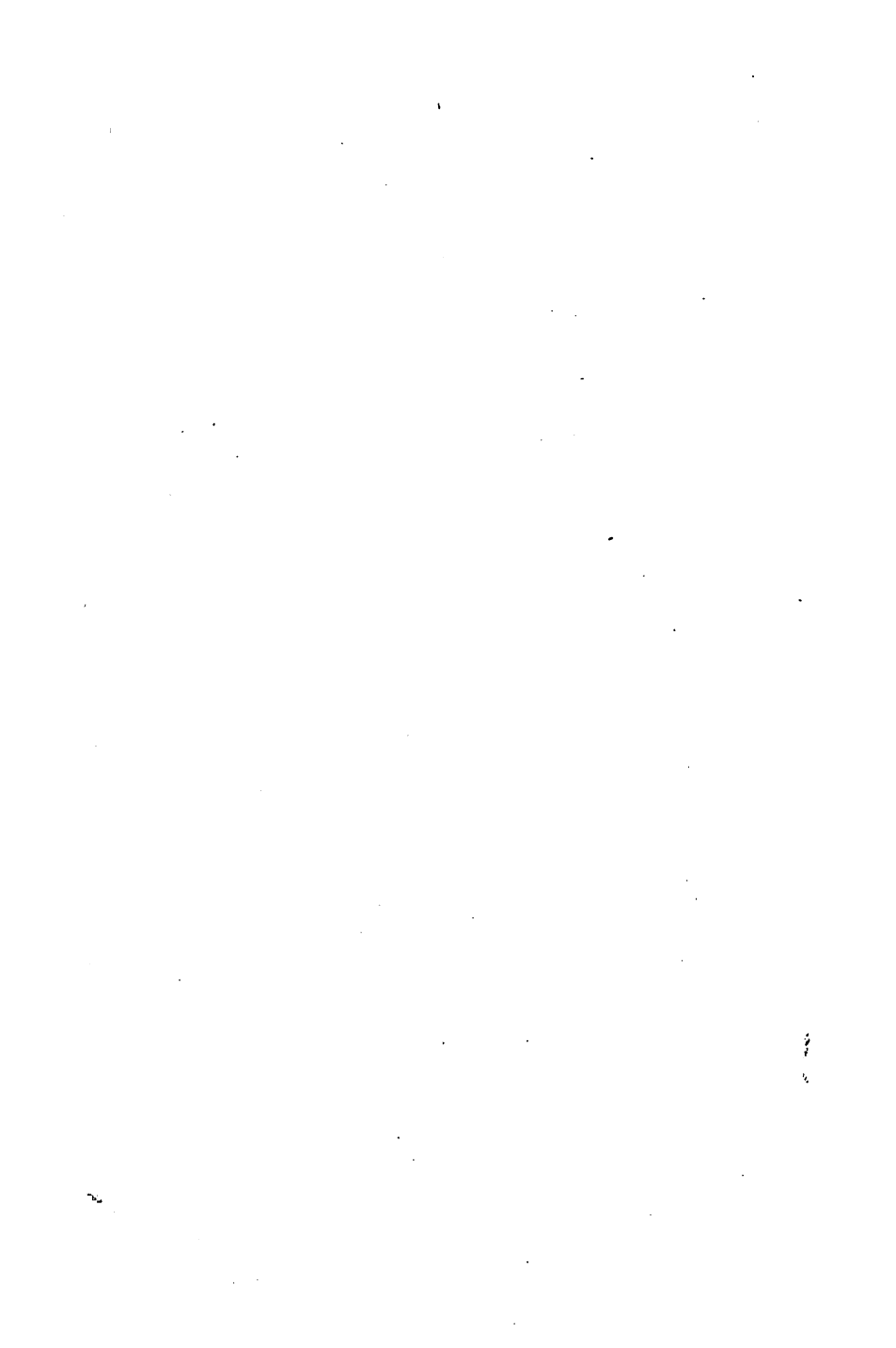
- 2 Body.
- 3 Plug.
- 4 Cap.
- 5 Spring.
- 6 Stop.
- 7 Escutcheon.
- 8 Handle.
- 9 Nut.

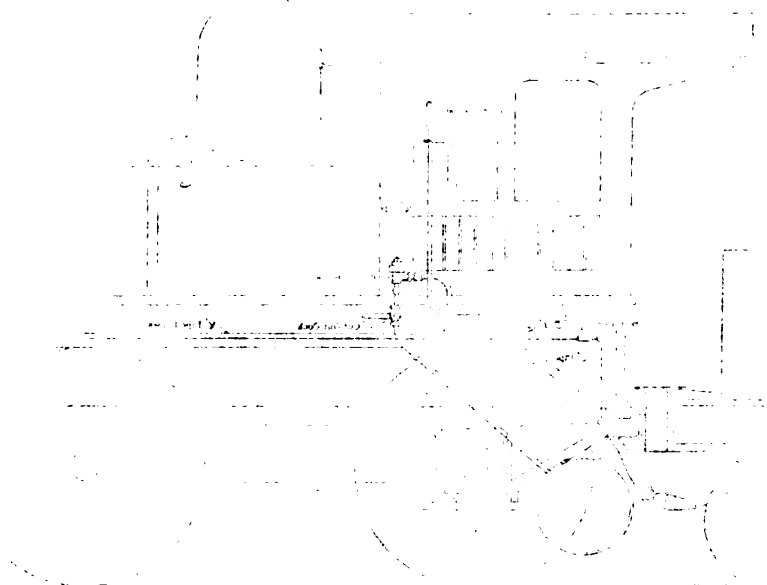
FIG. 10.

No. 1. 1 inch Car Drain Cup, complete.

No. **DETAILS.**

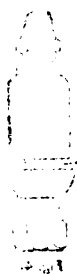
- 37 Body.
- 38 Union Swivel.
- 4 Union Nut.
- 5 Union-Gasket.
- 35 Strainer.
- 36 Spider.
- 32 Plug.



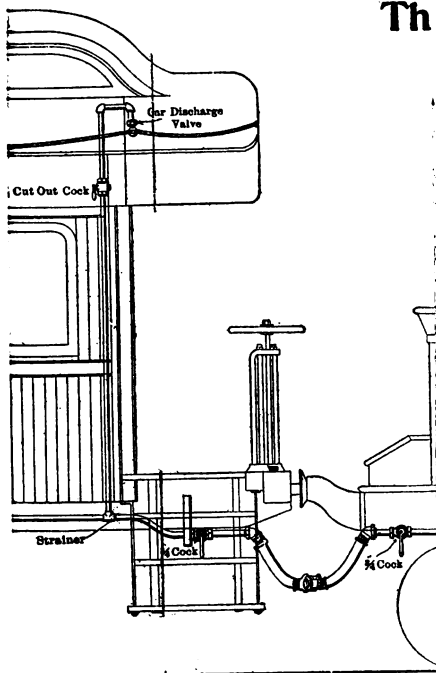


STANDARD JAZZ

ALAN

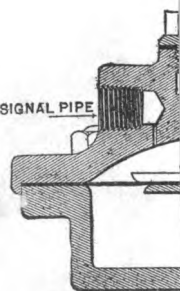


Th



SIG

TO SIGNAL PIPE



Air Signal Apparatus.

PLATE A 3.

FIG. 1.

No. 1. Car Discharge Valve, complete.

No.	DETAILS.
2	Body.
3	Stem.
4	Spring.
5	Handle.
6	Stop Pin.
7	Cap.
8	Union Nut.
9	Union Swivel.
10	Union Gasket.

FIG. 2.

No. 1. Signal Valve, complete.

FIG. 3.

No. 1. Reducing Valve, complete.

No.	DETAILS.
2	Body.
3	Spring Cap.
4	Valve Stud.
5	Supply Valve.
6	Diaphragm Plate.
7	Diaphragm.
8	Diaphragm Nut.
9	Diaphragm Spring.
10	Supply-valve Spring.

FIG. 4.

Signal Whistle, complete.

Details of Signal Apparatus.

PLATE Q 26.

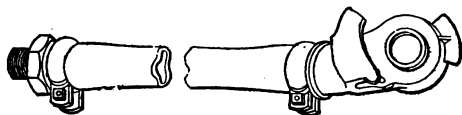


Fig. 1.



Fig. 4.

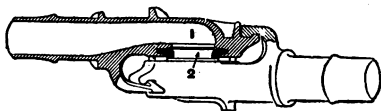


Fig. 2.



Fig. 5.



Fig. 6.

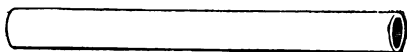


Fig. 3.

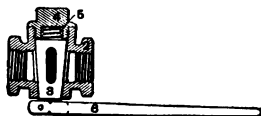
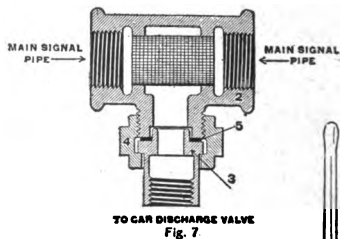


Fig. 8.

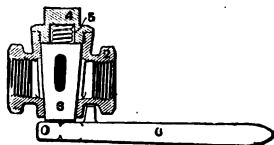


Fig. 9.



Fig. 10.

Details of Signal Apparatus.

PLATE Q 26.

FIG. 1.

Standard Signal Hose and Coupling.
complete. (Order in pairs.)

FIG. 2.

- No.
1 Signal Coupling, complete. (Order in
pairs.)
2 Packing Ring.

FIG. 3.

Standard Signal Hose.

FIG. 4.

- No.
1 Hose Clamp.
2 Hose-clamp Bolt.

FIG. 5.

1 inch by $\frac{1}{4}$ inch Hose Nipple.

FIG. 6.

$\frac{1}{4}$ inch Angle Fitting.

FIG. 7.

No. 1. Signal Pipe Strainer, complete.

DETAILS.

- No.
2 Body.
3 Union Swivel.
4 Union Nut.
5 Gasket.

FIG. 8.

No. 1. $\frac{1}{4}$ inch Cut-out Cock, complete.

DETAILS.

- No.
2 Body
3 Plug.
4 Cap.
5 Spring.
6 Handle.

FIG. 9.

No. 1. $\frac{1}{4}$ inch Cock, complete.

DETAILS.

- No.
2 Body.
3 Plug.
4 Cap.
5 Spring.
6 Handle.

FIG. 10.

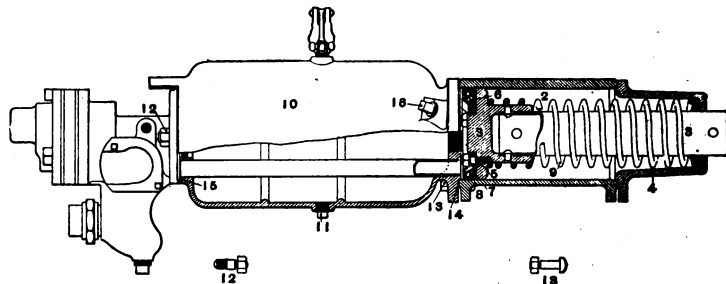
Signal Dummy Coupling.

Narrow Gauge Freight Car Cylinder, Reservoir and Triple Valve.

(6 INCH DIAMETER BY 8 INCH STROKE.)

For cars weighing, when empty, 15,000 lbs. or less, provided the total brake power amounts to 70 % of the car weight, and is equally distributed to every wheel.

PLATE Q 27.



NOTE.—The Style "F" Triple Valve, Plate Q 6, must be used for this apparatus.

Narrow Gauge Freight Car Cylinder, Reservoir and Triple Valve.

(6 INCH DIAMETER BY 8 INCH STROKE.)

PLATE Q 27.

No. 1. Narrow Gauge Car Cylinder, Reservoir and Triple Valve, complete.

DETAILS.

No.	No.
2 Cylinder Body.	10 Reservoir (includes Nos. 11-12 and 16)
3 Piston and Rod (includes No. 5).	11 Drain Plug.
4 Back Head.	12 Reservoir Stud and Nut.
5 Follower Stud and Nut.	13 Cylinder-head Bolt and Nut.
6 Follower.	14 Cylinder Gasket.
7 Packing Leather.	15 Triple-valve Gasket.
8 Expander.	16 Oil Plug.
9 Release Spring.	

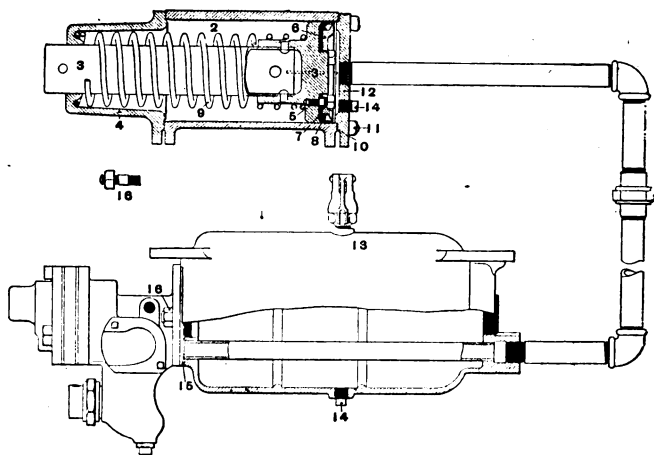
For Triple Valve, see Plate Q 6, Style *F²*

"Special" Narrow Gauge Freight Car Cylinder, with Detached Auxiliary Reservoir and Triple Valve.

(6 INCH DIAMETER BY 8 INCH STROKE.)

For cars weighing, when empty, 13,000 lbs. or less, provided the total brake power amounts to 70 % of the car weight, and is equally distributed to every wheel.

PLATE Q 28.



NOTE.—The Style "F" Triple Valve, Plate Q 6, must be used for this apparatus.

"Special" Narrow Gauge Freight Car Cylinder, with Detached Auxiliary Reservoir and Triple Valve.

(6 INCH DIAMETER BY 8 INCH STROKE.)

PLATE Q 28.

"Special" Narrow Gauge Car Cylinder, with Detached Auxiliary Reservoir and Triple Valve, complete.

DETAILS.

No.	No.
1 Brake Cylinder, complete.	10 Gasket.
2 Cylinder Body.	11 Cylinder-head Bolt and Nut.
3 Piston and Rod (includes No. 5).	12 Flat Head.
4 Back Head.	13 Special Auxiliary Reservoir (includes Nos. 14 and 16).
5 Follower Stud and Nut.	14 Drain Plug.
6 Follower.	15 Triple-valve Gasket.
7 Packing Leather.	16 Reservoir Stud and Nut.
8 Expander.	
9 Release Spring.	

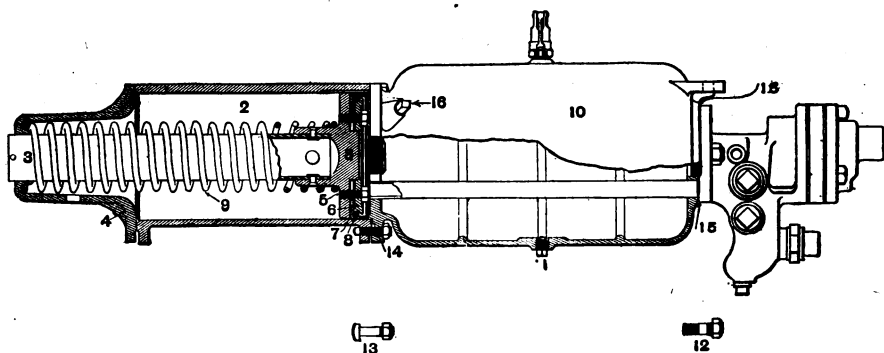
For Triple Valve, see Plate Q 6, Style "F."

Standard Freight Car Cylinder, Reservoir and Triple Valve.

(8 INCH DIAMETER BY 12 INCH STROKE.)

For cars weighing, when empty, over 15,000 and not more than 40,000 lbs., provided
the total brake power amounts to 70 % of the car weight, and
is equally distributed to every wheel.

PLATE Q 29.



NOTE.—The Style "F" Triple Valve, Plate Q 6, must be used for this apparatus.

Standard Freight Car Cylinder, Reservoir and Triple Valve.

(8 INCH DIAMETER BY 12 INCH STROKE.)

PLATE Q 29.

No. 1. Standard Freight Cylinder, Reservoir and Triple Valve, complete.

DETAILS.

No.

- 2 Cylinder Body.
- 3 Piston and Rod (includes No. 5).
- 4 Back Head.
- 5 Follower Stud and Nut.
- 6 Follower.
- 7 Packing Leather.
- 8 Expander.
- 9 Release Spring.

No.

- 10 Reservoir (includes Nos. 11-19
and 16).
- 11 Drain Plug.
- 12 Reservoir Stud and Nut.
- 13 Cylinder-head Bolt and Nut.
- 14 Cylinder Gasket.
- 15 Triple-valve Gasket.
- 16 Oil Plug.

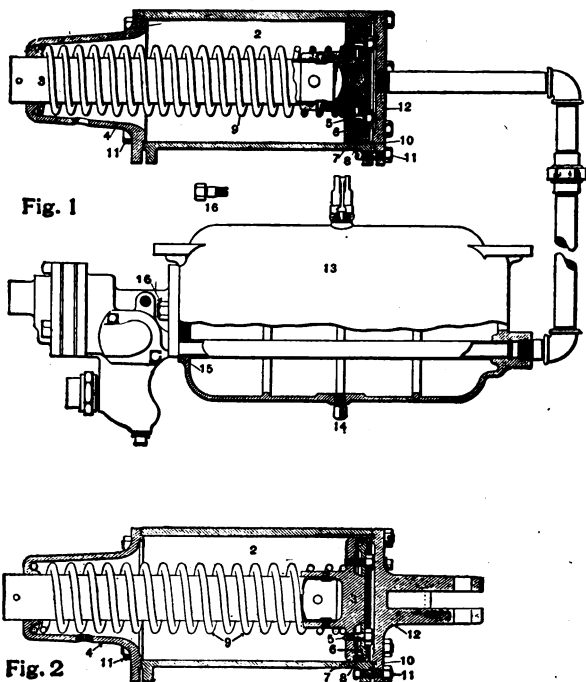
For Triple Valve, see Plate Q 6, Style "F"

“Standard Special” Freight Car Cylinder, with Detached Auxiliary Reservoir and Triple Valve.

(8 INCH DIAMETER BY 12 INCH STROKE.)

For cars weighing, when empty, over 15,000 and not more than 40,000 lbs., provided the total brake power amounts to 70% of the car weight, and is equally distributed to every wheel.

PLATE Q 30.



"Standard Special" Freight Car Cylinder, with Detached Auxiliary Reservoir and Triple Valve.

(8 INCH DIAMETER BY 12 INCH STROKE.)

PLATE Q 30,

Fig. 1. Standard Freight Cylinder, with Detached Auxiliary Reservoir and Triple Valve, complete.

DETAILS.

No.	No.
1 Brake Cylinder, complete.	10 Gasket.
2 Cylinder Body.	11 Cylinder-head Bolt and Nut.
3 Piston and Rod (includes No. 5).	12 Flat Head.
4 Back Head.	13 Special Auxiliary Reservoir (includes Nos. 14 and 16).
5 Follower Stud and Nut.	14 Drain Plug.
6 Follower.	15 Triple-valve Gasket.
7 Packing Leather.	16 Reservoir Stud and Nut.
8 Expander.	
9 Release Spring.	

For Triple Valve, see Plate Q 6, Style "F."

Fig. 2. Forked Head Brake Cylinder, complete.

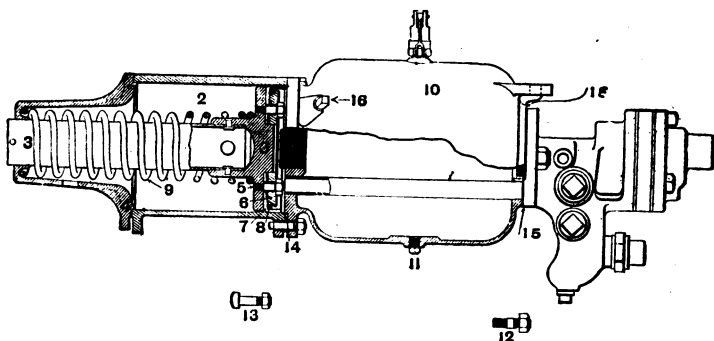
DETAILS.

No.	No.
2 Cylinder Body.	8 Expander.
3 Piston and Rod (includes No. 5).	9 Release Spring.
4 Back Head.	10 Gasket.
5 Follower Stud and Nut.	11 Cylinder-head Bolt and Nut.
6 Follower.	12 Forked Head.
7 Packing Leather.	

"Special" Freight Car Cylinder, Reservoir and Triple Valve.

(8 INCH DIAMETER BY 8 INCH STROKE).

PLATE Q 31.



NOTE.—This Cylinder and Reservoir should only be used where it is not possible to apply the apparatus shown on Plates Q 29 and 30. They develop as much power, but the stroke is shorter.

The Style "F" Triple Valve, Plate Q 6, must be used for this apparatus.

"Special" Freight Car Cylinder, Reservoir and Triple Valve,

(9 INCH DIAMETER BY 8 INCH STROKE)

PLATE Q 31.

No. 1. "Special" Freight Cylinder and Reservoir with Triple Valve, complete

DETAILS

No.	No.
2 Cylinder Body.	10 Reservoir (includes Nos. 11-12 and 13).
3 Piston and Rod (includes No. 5).	11 Drain Plug.
4 Back Head.	12 Reservoir Stud and Nut.
5 Follower Stud and Nut	13 Cylinder-head Bolt and Nut.
6 Follower.	14 Cylinder Gasket.
7 Packing Leather.	15 Triple-valve Gasket.
8 Expander.	16 Oil Plug.
9 Release Spring.	

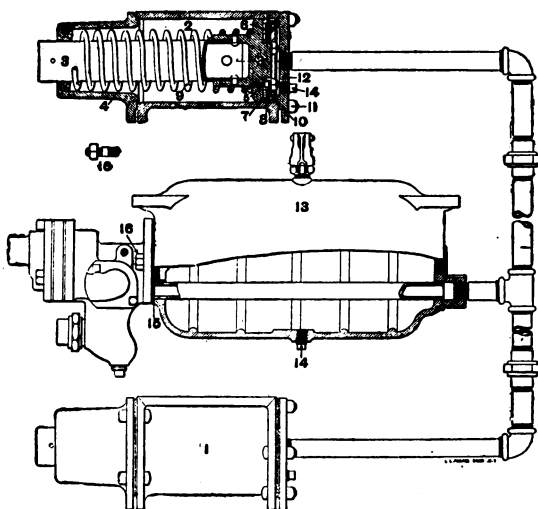
For Triple Valve, see Plate Q 6, Style "F"

"Twin Cylinder" Freight Car Brake Apparatus, with Detached Auxiliary Reservoir and Triple Valve.

(8-INCH DIAMETER BY 8 INCH STROKE.)

For cars weighing, when empty, over 15,000 and not more than 40,000 lbs., provided
the total brake power amounts to 70% of the car weight, and
is equally distributed to every wheel.

PLATE Q 32.



NOTE.—The Twin Cylinder equipment is only for use upon freight cars which are so constructed that the standard single cylinder brake cannot be used. The cylinders are usually so placed that one is near each truck. Larger sizes can be furnished if necessary.

The Style "F" Triple Valve, Plate Q 6, must be used for this apparatus.

“Twin Cylinder” Freight Car Brake Apparatus,

with Detached Auxiliary Reservoir and Triple Valve.

(6 INCH DIAMETER BY 8 INCH STROKE.)

PLATE Q 32.

“Twin Cylinder” Freight Car Apparatus: Cylinders with Detached Auxiliary Reservoir and Triple Valve, complete.

DETAILS.

No.	No.
1 Brake Cylinder, complete.	10 Gasket.
2 Cylinder Body.	11 Cylinder-head Bolt and Nut.
3 Piston and Rod (includes No. 5).	12 Flat Head.
4 Back Head.	13 Special Auxiliary Reservoir (includes Nos. 14 and 16).
5 Follower Stud and Nut.	14 Drain Plug.
6 Follower.	15 Triple-valve Gasket.
7 Packing Leather.	16 Reservoir Stud and Nut.
8 Expander.	
9 Release Spring.	

For Triple Valve, see Plate Q 6, Style “F”

Details of Freight Car Brake Apparatus.

PLATE Q 21.

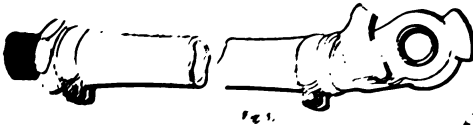


Fig. 1.



Fig. 4.



Fig. 5.

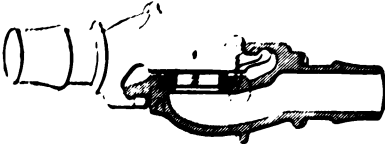


Fig. 2.

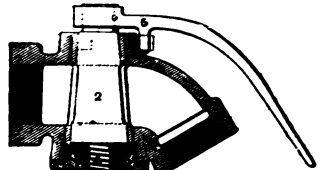


Fig. 6.

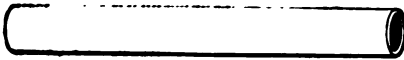


Fig. 8.

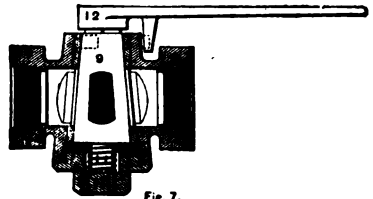


Fig. 7.

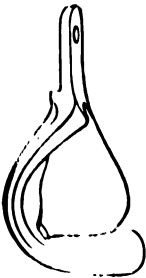


Fig. 9.



Fig. 10.

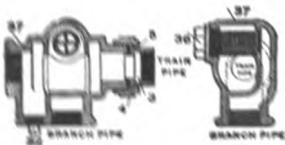


Fig. 11.

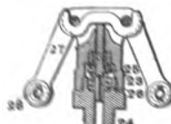


Fig. 12.

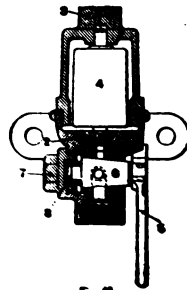


Fig. 13.



Fig. 14.

For Special Drain Cap, see Photo Q 34.

Details of Freight Car Brake Apparatus.

PLATE Q 33.

FIG. 1.

1½ inch Hose and Coupling, complete.
(Order in Pairs.)

FIG. 2.

No.
1 Standard 1½ inch Coupling.
(Order in Pairs.)
2 Packing Ring.

FIG. 3.

Standard 1½ inch Hose.

FIG. 4.

1½ inch Hose Nipple.

FIG. 5.

No.
1 1½ inch Hose Clamp.
2 Hose-clamp Bolt.

FIG. 6.

1½ inch Angle Cock, complete.

DETAILS.

No.
1 Body.
2 Plug.
3 Cap.
4 Spring.
5 Handle.

FIG. 7.

1½ inch Cut-out Cock, complete.

DETAILS.

No.
8 Body.
9 Plug.
10 Cap.
11 Spring.
12 Handle.

FIG. 8.

1½ inch Coupling Hook. (See Fig. 13.)

FIG. 9.

No. 1. 1½ inch Drain Cup, complete.

DETAILS.

No.
37 Body.
3 Union Swivel.
4 Union Nut.
5 Gasket.
35 Strainer.
36 Spider.
32 Plug.

FIG. 10.

Release Valve, complete.

DETAILS.

No.
23 Cylinder.
24 Stud.
25 Vent Valve.
26 Spring.
27 Handle.
28 Pin.
29 Cotter

FIG. 11.

Pressure Retaining Valve, complete.

DETAILS.

No.
2 Body (includes Nos. 5-6-7 and 8).
3 Case.
4 Weight.
5 Handle.
6 Plug.
7 Cap.
8 Spring.

FIG. 12.

Coupling Groove Cleaning Tool.

FIG. 13.

1½ inch Dummy Coupling.

Extra Details.

PLATE Q 34.

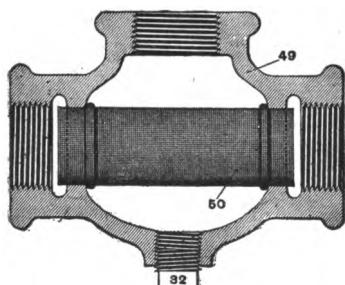


Fig. 1.



Fig. 2.

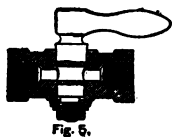


Fig. 5.

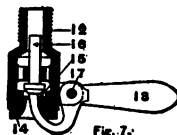


Fig. 7.



Fig. 6.

Extra Details.

PLATE Q 34.

FIG. 1.

Special Drain Cup, complete. (See the Note below.)

DETAILS.

No.

49 Body.

50 Strainer.

32 Drain Plug.

FIG. 2.

Safety Valve, complete.

DETAILS.

No.

2 Body.

3 Regulating Nut.

4 Cap.

5 Spring.

6 Valve.

FIG. 5.

$\frac{1}{4}$ -inch Cut-out Cock for Duplex Governor.

FIG. 6.

Special Hose Connection, for use with Engine Truck Brakes.

FIG. 7.

Automatic Drain Cock, complete (for Main Reservoir).

DETAILS.

No.

12 Body.

13 Handle.

14 Cap.

15 Valve Seat.

16 Valve.

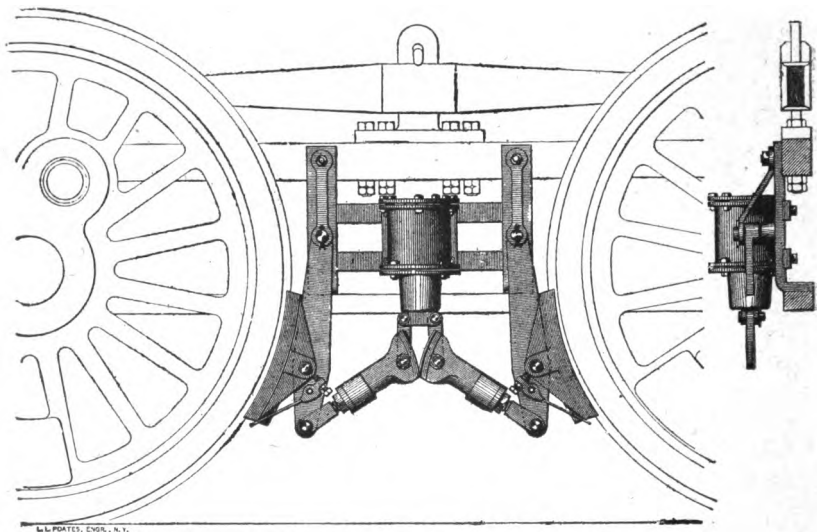
17 Pin.

NOTE.—Our standard drain cup (Fig. 9, Plate Q 33) should be used in all cases where it can be placed in the normal position, i. e., with the branch pipe opening at the bottom,

On some hopper-bottom cars, however, where the detached cylinder has to be placed high up at the end under the hopper, it often becomes necessary to place the drain cup in an inverted position, with the branch pipe led from the top. In such cases, the Special Drain Cup must be used, as our standard drain cup will not work well when inverted.

Cam Driving Wheel Brake.

STYLE A.



STYLES OF DRIVER BRAKES.

FOR EIGHT WHEEL PASSENGER ENGINES, AND FOUR WHEEL SWITCHERS.

STYLE A. Cam Spread Brake as above, on two pairs of wheels.

STYLE H. Outside Equalized Pull Brake, on forward side of two pairs of wheels.
See opposite page.

FOR TEN WHEELERS, MOGULS AND SIX WHEEL SWITCHERS.

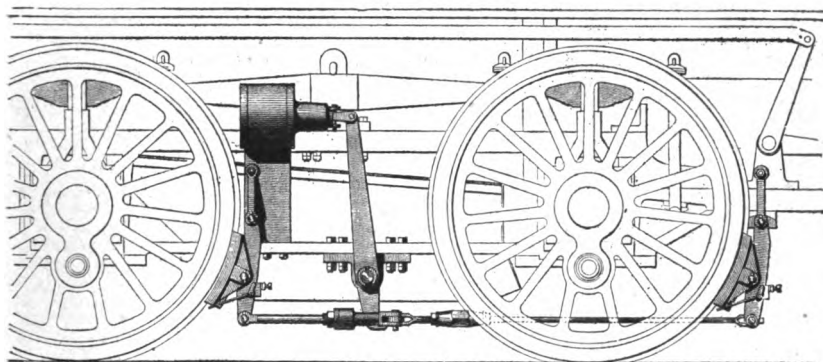
STYLE F. See opposite page.

FOR CONSOLIDATION ENGINES.

STYLE G. Same as opposite page, except on four pairs of wheels.

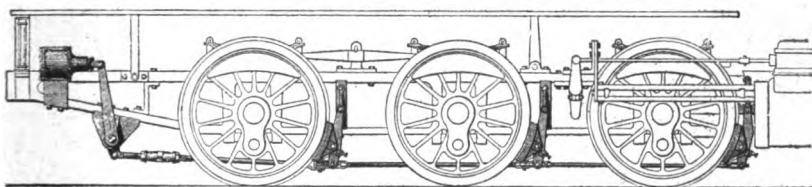
FOR THE FRONT TRUCK OF ENGINE.

STYLE K. Engine Truck Brake Fixtures (Levers, Shoes, etc.).



STYLE H.

Outside Equalized Brake on 2 Pairs of Driving Wheels.



STYLE F.

Outside Equalized Brake on 3 Pairs of Driving Wheels.

Schedules of Equipments.

SCHEDULE *Locomotive Equipment without Driver Brake Apparatus; for Locomotives not provided with brakes acting upon the Driving Wheels:*

E 1.

- 1 No. 2 Duplex Air Pump, complete with Oil Cups, Drain Cock, and Wrenches.
- 1 Positive Discharge Engineer's Brake Valve, complete with Supplementary Reservoir and 1 inch Cut-out Cock.
- 1 1 inch Pump Governor (Plate Q 7, Style B).
- 1 1 inch Steam Valve.
- 1 Duplex Air Gauge.
- 1 1 inch Reservoir Union.
- 1 1½ inch Reservoir Union.
- 1 Automatic Drain Cock for Main Reservoir.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 3 1 inch x 1¼ inch Angle Fittings.
- 1 1 inch Stop Cock.
- 1 1 inch Dummy Coupling.

SCHEDULE *Full Locomotive Equipment, including parts for operating Driving Wheel Brakes, corresponding to Westinghouse Schedule A 1. This equipment is same as Schedule E 1, with the following parts added:*

E 2.

- 2 Driver Brake Cylinders of suitable size and kind.
- 1 Auxiliary Reservoir of size required.
- 1 Reservoir Drain Cock.
- 1 Triple Valve (Plate Q 4 or Q 5) with Bracket and Nipple.
- 1 ½ inch Cut-out Cock.
- 1 1 inch Drain Cup.

SCHEDULE Tender Equipment, corresponding to Westinghouse Schedule B 1.

- K 3.**
- 1 Tender Brake Cylinder of size and kind required.
- 1 Auxiliary Reservoir of size required.
- 1 Reservoir Drain Cock.
- 1 Triple Valve (Plate Q 4) with Bracket and Nipple.
- 1 $\frac{1}{2}$ inch Cut-out Cock.
- 1 1 inch Tender Drain Cup complete with Drain Cock.
- 1 $1\frac{1}{4}$ inch Angle Cock with 1 inch Reducer.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 1 1 inch x $1\frac{1}{2}$ inch Angle Fitting.
- 1 1 inch Dummy Coupling.

SCHEDULE Driver Brake Apparatus (parts to operate Driving Wheel Brakes when the latter are added to engines already equipped for operating train brakes only), corresponding to Westinghouse Schedule D 1.

- D A.**
- 2 Driver Brake Cylinders of suitable size and kind.
- 1 Auxiliary Reservoir of size required.
- 1 Reservoir Drain Cock.
- 1 Triple Valve (Plate Q 4 or Q 5) with Bracket and Nipple.
- 1 $\frac{1}{2}$ inch Cut-out Cock.
- 1 1 inch Drain Cup.

SCHEDULE Engine Truck Brake Apparatus, (parts to operate brakes acting upon the Engine Truck Wheels, when the engine is otherwise fully equipped), corresponding to Westinghouse Schedule D 2.

- T A.**
- 1 Engine Truck Brake Cylinder of size and kind required.
- 1 Auxiliary Reservoir of size required.
- 1 Reservoir Drain Cock.
- 1 Triple Valve (Plate Q 4) with Bracket and Nipple.
- 1 $\frac{1}{2}$ inch Cut-out Cock.
- 1 1 inch Drain Cup.
- 1 Piece 1 inch x 22 inch Hose with suitable connections.

SCHEDULE Parts for Changing Pressure, similar to Westinghouse Schedule U.

- P C P.**
- 1 Set of parts to change the Standard Governor (Plate Q 7) to a Duplex Governor (Plate Q 8).
- 1 $\frac{1}{2}$ inch Cut out Cock for Governor.
- 2 Safety Valves (one each for driver brake cylinders and tender cylinder). If the engine is equipped with front truck brakes, one more Safety Valve will be furnished for the front truck cylinder.

SCHEDULE
E C. Small Passenger Car Equipment, for cars weighing less than 32,000 lbs.

- 1 Special 8 inch Car Cylinder and Reservoir (Plate Q 20), complete with Quick Action Triple Valve (Plate Q 6, Style P).
- 1 $\frac{1}{2}$ inch Conductor's Valve.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 2 $1\frac{1}{2}$ inch Angle Cocks with 1 inch Reducers.
- 1 1 inch Cut-out Cock.
- 1 Reservoir Drain Cock.
- 1 1 inch Car Drain Cup.
- 2 1 inch Dummy Couplings.

SCHEDULE
F C. Standard Passenger Car Equipment, (for cars weighing from 32,000 to 50,000 lbs.) corresponding to Westinghouse Schedule C 1.

- 1 10 inch Car Brake Cylinder.
- 1 12 inch x 33 inch Auxiliary Reservoir.
- 1 Quick Action Triple Valve (Plate Q 6, Style P), and Gasket No. 15 (Plate Q 21).
- 1 $\frac{1}{2}$ inch Conductor's Valve.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 2 $1\frac{1}{2}$ inch Angle Cocks with 1 inch Reducers.
- 1 1 inch Cut-out Cock.
- 1 Reservoir Drain Cock.
- 1 1 inch Car Drain Cup.
- 2 1 inch Dummy Couplings.

SCHEDULE
R C. Large Passenger Car Equipment, (for cars weighing over 50,000 and up to 70,000 lbs.), corresponding to Westinghouse Schedule R.

- 1 12 inch Car Brake Cylinder.
- 1 14 inch x 33 inch Auxiliary Reservoir.
- 1 Special Quick Action Triple Valve (Plate Q 24), and Gasket No. 15 (Plate Q 22).
- 1 $\frac{1}{2}$ inch Conductor's Valve.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 2 $1\frac{1}{2}$ inch Angle Cocks with 1 inch Reducers.
- 1 1 inch Cut-out Cock.
- 1 Reservoir Drain Cock.
- 1 1 inch Car Drain Cup.
- 2 1 inch Dummy Couplings.

SCHEDULE
H C. "Special" Passenger Car Equipment, (for cars weighing over 70,000 lbs.), corresponding to Westinghouse Schedule P.

- 1 14 inch Car Brake Cylinder.
- 1 16 inch x 33 inch Auxiliary Reservoir.
- 1 Special Quick Action Triple Valve (Plate Q 24), and Gasket No. 15 (Plate Q 23).
- 1 $\frac{1}{2}$ inch Conductor's Valve.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 2 $1\frac{1}{2}$ inch Angle Cocks with 1 inch Reducers.
- 1 1 inch Cut-out Cock.
- 1 Reservoir Drain Cock.
- 1 1 inch Car Drain Cup.
- 2 1 inch Dummy Couplings.

SCHEDULE "Standard" Freight Car Equipment (Combined Apparatus) (for cars weighing over 15,000 and not more than 40,000 lbs.), corresponding to Westinghouse Schedule H 1.

- C F.**
- 1 Standard Freight Cylinder, Reservoir, and Triple Valve, complete (Plate Q 29).
 - 1 Pressure Retaining Valve.
 - 1 Release Valve.
 - 1 1½ inch Car Drain Cup.
 - 2 1½ inch Angle Cocks.
 - 1 1½ inch Cut-out Cock.
 - 1 Pair 1½ inch x 2½ inch Complete Coupling Hose.

SCHEDULE "Standard Special" Freight Car Equipment (Detached Apparatus) (for Cars weighing over 15,000 and not more than 40,000 lbs.), corresponding to Westinghouse Schedule H 2

- D F.**
- 1 Freight Cylinder (either Fig. 1 or Fig. 2 Plate Q 30).
 - 1 Detached Auxiliary Reservoir and Triple Valve (Plate Q 30).
 - 1 Pressure Retaining Valve.
 - 1 Release Valve.
 - 1 1½ inch Car Drain Cup.
 - 2 1½ inch Angle Cocks.
 - 1 1½ inch Cut-out Cock.
 - 1 Pair 1½ inch x 2½ inch Complete Coupling Hose.

SCHEDULE "Special" Freight Car Equipment (Short Stroke Apparatus) (for use when there is not room for the standard length), corresponding to Westinghouse Schedule H 3.

- S F.**
- 1 Short Stroke Cylinder, Reservoir, and Triple Valve, complete (Plate Q 31).
 - 1 Pressure Retaining Valve.
 - 1 Release Valve.
 - 1 1½ inch Car Drain Cup.
 - 2 1½ inch Angle Cocks.
 - 1 1½ inch Cut-out Cock.
 - 1 Pair 1½ inch x 2½ inch Complete Coupling Hose

Dummy Couplings extra, not furnished unless specified; price 16 cents NET per pair for either New or Old style.

SCHEDULE "Narrow Gauge" Freight Car Equipment (Combined Apparatus) (for cars weighing 15,000 lbs. or less), corresponding to Westinghouse Schedule H 4.

- C N F.**
- 1 Narrow Gauge Freight Cylinder, Reservoir, and Triple Valve, complete (Plate Q 27).
 - 1 Pressure Retaining Valve.
 - 1 Release Valve.
 - 1 1½ inch Car Drain Cup.
 - 2 1½ inch Angle Cocks.
 - 1 1½ inch Cut-out Cock.
 - 1 Pair 1½ inch x 2½ inch Complete Coupling Hose.

SCHEDULE "Special Narrow Gauge" Freight Car Equipment (Detached Apparatus) (for cars D N F.
weighing 15,000 lbs. or less), corresponding to Westinghouse Schedule H 5.

- 1 Special Narrow Gauge Freight Cylinder (Plate Q 28).
- 1 Special Narrow Gauge Reservoir and Triple Valve, complete (Plate Q 28).
- 1 Pressure Retaining Valve.
- 1 Release Valve.
- 1 $1\frac{1}{2}$ inch Car Drain Cup.
- 2 $1\frac{1}{2}$ inch Angle Cocks.
- 1 $1\frac{1}{2}$ inch Cut-out Cock.
- 1 Pair $1\frac{1}{2}$ inch x 22 inch Complete Coupling Hose.

SCHEDULE Twin Cylinder Freight Car Equipment (Twin Cylinders and Detached Reservoir) T F.
(for cars weighing over 15,000 and not more than 40,000 lbs.), corresponding to Westinghouse Schedule H 6.

- 2 Brake Cylinders 6 inch x 8 inch.
- 1 Standard Detached Reservoir and Triple Valve, complete (Plate Q 32).
- 1 Pressure Retaining Valve.
- 1 Release Valve.
- 1 $1\frac{1}{2}$ inch Car Drain Cup.
- 2 $1\frac{1}{2}$ inch Angle Cocks.
- 1 $1\frac{1}{2}$ inch Cut-out Cock.
- 1 Pair $1\frac{1}{2}$ inch x 22 inch Complete Coupling Hose.

SCHEDULE "Large" Freight Car Equipment (for cars weighing over 40,000 lbs.) H F.

- 1 Brake Cylinder 10 inch x 12 inch (of style required).
- 1 Auxiliary Reservoir 12 inch x 33 inch.
- 1 Quick Action Triple Valve (Plate Q 6, Style P) and Gasket.
- 1 Pressure Retaining Valve.
- 1 Release Valve.
- 1 $1\frac{1}{2}$ inch Car Drain Cup.
- 2 $1\frac{1}{2}$ inch Angle Cocks.
- 1 $1\frac{1}{2}$ inch Cut-out Cock.
- 1 Pair $1\frac{1}{2}$ inch x 22 inch Complete Coupling Hose.

SCHEDULE Train Signal for Locomotive and Tender, corresponding to Westinghouse E 8. Schedule J.

- 1 Signal Valve.
- 1 Reducing Valve.
- 1 Signal Whistle.
- 2 Pairs $\frac{1}{2}$ inch Complete Signal Hose, with Angle Fittings attached.
- 2 $\frac{1}{2}$ inch Stop Cocks.
- 1 $\frac{1}{2}$ inch Stop Cock.
- 2 Signal Dummy Couplings.

SCHEDULE C S. Train Signal for Passenger Car, corresponding to Westinghouse Schedule K.

- 1 Car Discharge Valve.
- 1 Pair $\frac{1}{2}$ inch Complete Signal Hose, with Angle Fittings attached.
- 2 $\frac{1}{2}$ inch Stop Cocks.
- 1 $\frac{1}{2}$ inch Cut-out Cock.
- 1 Signal Pipe Strainer.
- 2 Signal Dummy Couplings.

SCHEDULE C E. To Change Locomotive and Tender from Old to New Automatic, corresponding to Westinghouse Schedule L.

- 1 Positive Discharge Engineer's Brake Valve, complete with Supplementary Reservoir and 1 inch Cut-out Cock.
- 1 Duplex Air Gauge.
- 1 1 inch Reservoir Union.
- 1 Angle Cock with 1 inch Reducer.
- 1 Pair 1 inch x 22 inch Complete Coupling Hose.
- 2 1 inch x $1\frac{1}{2}$ inch Angle Fittings.
- 1 1 inch x $1\frac{1}{2}$ inch Hose Nipple.
- Necessary Pipe and Pipe Fittings.

SCHEDULE C P C. To Change Car From Old to New Automatic, corresponding to Westinghouse Schedule M.

- 1 10 inch Front Cylinder Head.
- 2 $\frac{1}{2}$ inch x $1\frac{1}{2}$ inch Bolts.
- 1 Quick Action Triple Valve (Plate Q 6, Style P).
- 1 1 inch Car Drain Cup.
- 1 1 inch Cut-out Cock.
- 2 Angle Cocks with 1 inch Reducers.
- 2 1 inch x $1\frac{1}{2}$ inch Hose Nipples.
- 1 Piston Cross Head for $1\frac{1}{2}$ inch Pin and Lever.
- Necessary Pipe and Pipe Fittings.

Usual Quantity of Pipe and Pipe Fittings Required:

For applying the Brake to a Locomotive and Tender, including Driver Brakes:

10 to 30 ft. $1\frac{1}{2}$ in. Pipe.	4 to 6 Ells, $\frac{1}{2}$ in.
60 " 125 " 1 in. "	1 Tee, 1 in.
20 " 45 " $\frac{1}{2}$ in. "	1 " 1 in. x 1 in. x $\frac{1}{2}$ in.
5 " 15 " $\frac{1}{2}$ in. "	1 Coupling, $\frac{1}{2}$ in.
20 " 35 " $\frac{1}{2}$ in. Copper Pipe.	1 or 2 Unions, 1 in.
3 " 5 Nipples, $\frac{1}{2}$ in. x 2 in.	3 to 6 " $\frac{1}{2}$ in.
1 " 3 Ells. $\frac{1}{2}$ in.	1 " $\frac{1}{2}$ in.
2 " 5 " 1 in.	

For applying the Brake to a Passenger Car:

55 to 90 ft. 1 in. Pipe.
15 " 30 " $\frac{1}{2}$ in. "
1 or 2 Ells, 1 in.
1 to 3 " $\frac{1}{2}$ in.

1 or 2 Street Ells, 1 in.
1 Tee, 1 in. x 1 in. x $\frac{1}{2}$ in.
2 Unions, $\frac{1}{2}$ in.

For applying the Brake to a Freight Car:

35 to 45 ft. $1\frac{1}{2}$ in. Pipe.
15 " 35 " $\frac{1}{2}$ in. "
0 or 1 Ell, $1\frac{1}{2}$ in.
0 " 1 " $1\frac{1}{2}$ in. x 1 in.

0 or 1 Street Ell, $1\frac{1}{2}$ in.
0 " 1 " " 1 in.
1 " 2 Ells, $\frac{1}{2}$ in.
1 Union, $\frac{1}{2}$ in.

NOTE:—The above list applies to Clear Bottom Cars. For Hopper Bottom Cars and those requiring unusual location of brake apparatus, a larger quantity of pipe and pipe fittings is required.

For applying the Compressed Air Train Signal to a Locomotive and Tender:

50' to 75 ft. $\frac{1}{2}$ in. Pipe.
10 " 30 " $\frac{1}{2}$ in. "
5 " 15 " $\frac{1}{2}$ in. "
1 Nipple $\frac{1}{2}$ in. x $\frac{1}{2}$ in.
0 to 3 Ells, $\frac{1}{2}$ in.
3 " $\frac{1}{2}$ in.

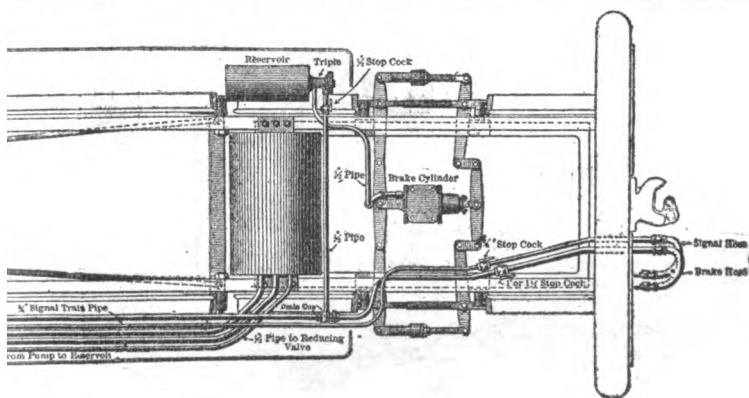
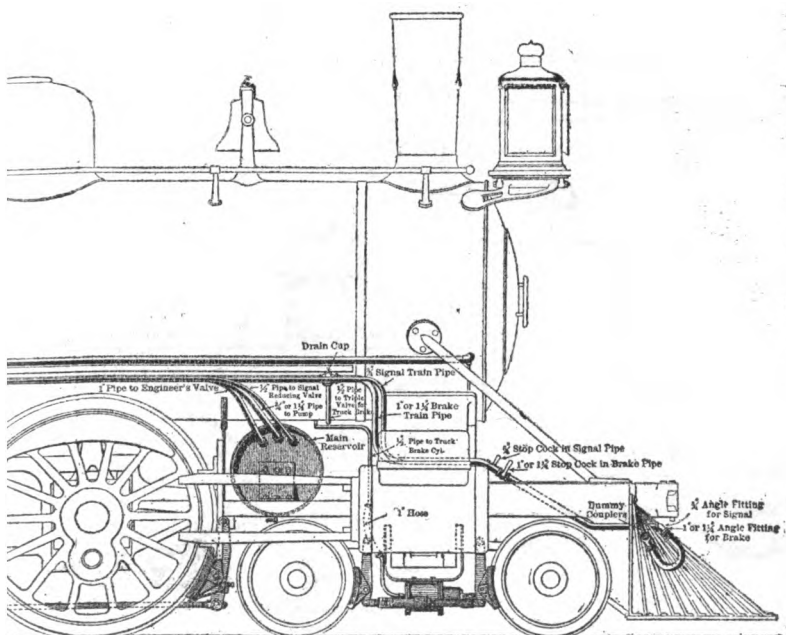
1 to 3 Ells, $\frac{1}{2}$ in.
2 Tees, $\frac{1}{2}$ in. x $\frac{1}{2}$ in. x $\frac{1}{2}$ in.
1 Coupling, $\frac{1}{2}$ in.
0 to 2 Unions, $\frac{1}{2}$ in.
2 or 3 " $\frac{1}{2}$ in.

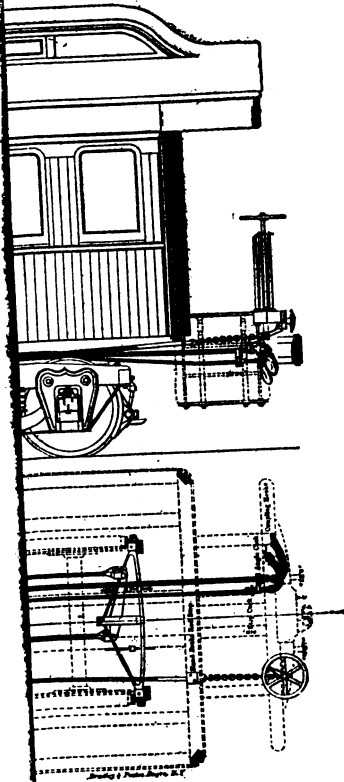
For applying the Compressed Air Train Signal to a Passenger Car:

50 to 80 ft. $\frac{1}{2}$ in. Pipe.
12 " 25 " $\frac{1}{2}$ in. "
3 Nipples, $\frac{1}{2}$ in. x $\frac{1}{2}$ in.

2 or 3 Ells, $\frac{1}{2}$ in.
1 Union, $\frac{1}{2}$ in.
0 or 1 " $\frac{1}{2}$ in.

Signal,





an after bending,
 are with soap soda.
 thing and unscrewing
 outside of pipe that
 get to get last Triple

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